STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

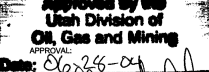
AMENDED REPORT	
(highlight changes)	

001

	APPLICATION FOR	R PERMIT TO	DRILL	5. MINERAL LEASE NO: UTU-76281	6. SURFACE: Federal
1A. TYPE OF WO	DRILL X REENTER	DEEPEN		7. IF INDIAN, ALLOTTEE OR TE	RIBE NAME:
B, TYPÉ OF WE	ILI: OIL GAS 🖾 OTHER	SIM	GLE ZONE X MULTIPLE ZON	Not Applicabl 8. UNIT OF CA AGREEMENT NA	
			SEE ZONE ET MOETIFEE ZON	Not Applicabl	e
2. NAME OF OPE		1100 -		9. WELL NAME and NUMBER:	
	USTON EXPLORATION COMPAN	Y 1100 Lou		Rock House #4	D-31
3. ADDRESS OF		·msz ==	PHONE NUMBER:	1	- 1
4. LOCATION OF		TATE TX ZIP 7	77002 713-830-697	73 Wildcat Natu	NSHIP RANGE
	· · · · · · · · · · · · · · · · · · ·	JWHW of Co	39.91027	MERIDIAN:	to m, routor,
AT SURFACE:	859' FNL, 1283' FWL (L	439000 X	-/09.37381	Lot 1 of Sect	ion 31
AT PROPOSED	PRODUCING ZONE: Same as above			T10S, R23E, S	<del>-</del>
14, DISTANCE IN	I MILES AND DIRECTION FROM NEAREST TOWN OR			12. COUNTY:	13. STATE:
					UTAH
Approx	imately 30 miles southwe nearest property or lease line (FEET)		saur, Colorado	Uintah	
15. DISTANCE TO	UNEAREST PROPERTY OR LEASE LINE (FEET)	16, NUMBER OF	- ACRES IN LEASE:	17. NUMBER OF ACRES ASSIGNED T	O THIS WELL:
<u>859'</u>		4	79.20	40 acres	
18. DISTANCE TO APPLIED FOR	O NEAREST WELL (DRILLING, COMPLETED, OR R) ON THIS LEASE (FEET)	19. PROPOSED	DEPTH:	20, BOND DESCRIPTION:	
	± 5025.18'	.	3400 <b>¹</b>	BLM Bond #UTU-0	00062
21. ELEVATIONS	(SHOW WHETHER DF, RT, GR, ETC.):		ATE DATE WORK WILL START:	23. ESTIMATED DURATION:	
5672 <b>'</b>	GR	Augu	ıst 15, 2004	Thirty days	
24.	PROPO	SED CASING AI	ND CEMENTING PROGRAM		
SIZE OF HOLE	CASING SIZE, GRADE, AND WEIGHT PER FOOT	SETTING DEPTH	CEMENT TYPE, QUA	ANTITY, YIELD, AND SLURRY WEIGHT	
12.250"	9.625" K-55 36.0#	0-2000 <b>'</b>	430 sx circulated	to surface	
7.875"	5.500" N-80 17.0#	0-8400'	615 sx cement		
25.		ATTA	CHMENTS		
VERIFY THE FOL	LOWING ARE ATTACHED IN ACCORDANCE WITH TH	E UTAH OIL AND GAS C	ONSERVATION GENERAL RULES:		
X WELL PL	AT OR MAP PREPARED BY LICENSED SURVEYOR OF	RENGINEER	X COMPLETE DRILLING PLAN		
EVIDENCE OF DIVISION OF WATER RIGHTS APPROVAL FOR USE OF WATER  FORM 5, IF OPERATOR IS PERSON OR COMPANY OTHER THAN THE LEASE OWNER					
NAME (PLEASE	PRINT) <u>Robert M. Anderson</u>		TITLE <u>Authorize</u>		
SIGNATURE	SIGNATURE DATE June 21, 2004				
(This space for Sta	ate use only)		American Inches		

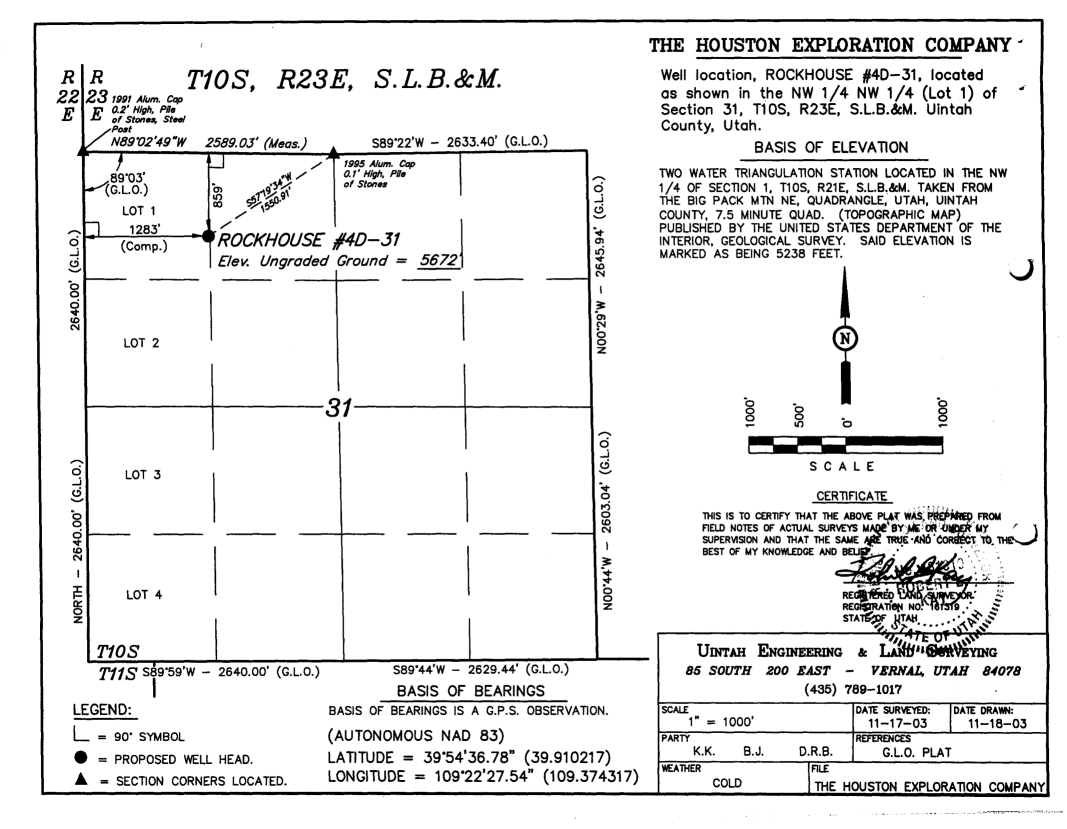
43-047-35807

Federal Approval of this Action is Necessary



RECEIVED JUN 23 2004

DIV. OF OIL, GAS & MINING



#### THE HOUSTON EXPLORATION COMPANY Lease #UTU-76281, Rock House #4D-31 Lot 1 (SE¼NW¼NW¼), Section 31, T10S, R24E Uintah County, Utah

#### **DRILLING PROGNOSIS**

#### 1. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS

Uintah	Surface	Buck Tongue	8019'
Uteland Buttes	3719'	Castlegate	8083
Wasatch	3800'	Mancos Shale	8299'
Mesaverde	5577'	Total Depth	8400'

### 2. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERAL FORMATIONS

Wasatch	3800'	Oil/Gas - Possible
Mesaverde	5577'	Oil/Gas - Possible
Castlegate	8083'	Oil/Gas - Primary Objective

Any <u>usable</u> water zones encountered will be adequately protected and reported. All usable water zones, potential hydrocarbon zones, and valuable mineral zones will be isolated.

#### 3. PRESSURE CONTROL EQUIPMENT - Schematic Attached

- A. Type: Eleven (11) Inch Double Gate Hydraulic BOP with Eleven (11) Inch Annular Preventer. The Blow-Out Preventer will be equipped as follows:
  - 1. One (1) blind ram (above).
  - 2. One (1) pipe ram (below).
  - 3. Drilling spool with two (2) side outlets (choke side 3-inch minimum, kill side 2-inch minimum).
  - 4. Kill line (2-inch minimum).
  - 5. Two (2) kill line valves, one of which will be a check valve (2-inch minimum).
  - 6. One 3-inch (minimum) choke line.
  - 7. Two (2) choke line valves (3-inch minimum).
  - 8. Two (2) adjustable chokes.
  - 9. Pressure gauge on choke manifold.
  - 10. Upper kelly cock valve with handle available.
  - 11. Safety valve & subs to fit all drill strings in use.
  - 12. Fill-up line above the uppermost preventer.

#### B. Pressure Rating: 3,000 psi

#### Annular Preventer

At a minimum, the Annular Preventer will be pressure tested to 50% of the rated working pressure for a period of ten (10) minutes or until provisions of the test are met, whichever is longer.

#### 3. PRESSURE CONTROL EQUIPMENT

#### C. Testing Procedure: Continued

#### Annular Preventer

At a minimum, the above pressure test will be performed:

- 1. When the annular preventer is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition, the annular preventer will be functionally operated at least weekly.

#### Blow-Out Preventer

At a minimum, the BOP, choke manifold, and related equipment will be pressure tested to the approved working pressure of the BOP stack (if isolated from the surface casing by a test plug) or to 70% of the internal yield strength of the surface casing (if the BOP is not isolated from the casing by a test plug). Pressure will be maintained for a period of at least ten (10) minutes or until the requirements of the test are met, whichever is longer. At a minimum, the above pressure test will be performed:

- 1. When the BOP is initially installed;
- 2. Whenever any seal subject to test pressure is broken;
- 3. Following related repairs; and
- 4. At thirty (30) day intervals.

In addition, the pipe and blind rams will be activated each trip, but not more than once each day. All BOP drills and tests will be recorded in the IADC driller's log.

#### D. Choke Manifold Equipment:

All choke lines will be straight lines unless turns use tee blocks or are targeted with running tees, and will be anchored to prevent whip and vibration.

#### E. Accumulator:

The accumulator will have sufficient capacity to open the hydraulically-controlled choke line valve (if so equipped), close all rams plus the annular preventer, and retain a minimum of 200 psi above precharge on the closing manifold without the use of the closing unit pumps. The fluid reservoir capacity will be double the usable fluid volume of the accumulator system capacity and the fluid level of the reservoir will be maintained at the manufacturer's recommendations.

The BOP system will have two (2) independent power sources to close the preventers. Nitrogen bottles (3 minimum) will be one (1) of these independent power sources and will maintain a charge equal to the manufacturer's specifications.

#### 3. PRESSURE CONTROL EQUIPMENT

#### E. Accumulator: Continued

The accumulator precharge pressure test will be conducted prior to connecting the closing unit to the BOP stack and at least once every six (6) months thereafter. The accumulator pressure will be corrected if the measured precharge pressure is found to be above or below the maximum or minimum limits specified in *Onshore Oil & Gas Order Number 2*.

A manual locking device (i.e., hand wheels) or automatic locking device will be installed on all systems of 2M or greater. A valve will be installed in the closing line as close as possible to the annular preventer to act as a locking device. This valve will be maintained in the open position and will be closed only when the power source for the accumulator system is inoperative.

Remote controls shall be readily accessible to the driller. Remote controls for all 3M or greater systems will be capable of closing all preventers. Remote controls for 5M or greater systems will be capable of both opening and closing all preventers. Master controls will be at the accumulator and will be capable of opening and closing all preventers and the choke line valve (if so equipped).

#### F. Miscellaneous Information:

The Blow-Out Preventer and related pressure control equipment will be installed, tested and maintained in compliance with the specifications in and requirements of *Onshore Oil & Gas Order Number 2*. The choke manifold and BOP extension rods with hand wheels will be located outside the rig sub-structure. The hydraulic BOP closing unit will be located at least twenty-five (25) feet from the well head but readily accessible to the driller. Exact locations and configurations of the hydraulic BOP closing unit will depend upon the particular rig contracted to drill this hole.

A flare line will be installed after the choke manifold, extending 125 feet (minimum) from the center of the drill hole to a separate flare pit.

#### 4. THE PROPOSED CASING AND CEMENTING PROGRAM

#### A. Casing Program: All New

Hole Size	Casing Size	Wt./Ft.	Grade	Joint	Depth Set
12.250"	9.625"	36.0#	K-55	ST&C	0 - 2000'
7.875"	5.500"	17.0#	N-80	LT&C	0 - 8400'

The surface casing will have three (3) centralizers at the shoe and one (1) centralizer every fourth (4th) joint thereafter.

#### 4. THE PROPOSED CASING AND CEMENTING PROGRAM

#### A. Casing Program: Continued

Casing string(s) will be pressure tested to 0.22 psi/foot of casing string length or 1500 psi, whichever is greater (not to exceed 70% of the internal yield strength of the casing), after cementing and prior to drilling out from under the casing shoe.

#### **B.** Cementing Program:

**Surface Casing** 

Lead with approximately 218 sx Premium Lite II cement + additives mixed at 11.0 ppg (yield = 3.38 ft<sup>3</sup>/sx).

Tail with approximately 212 sx Class G cement + additives mixed at 15.6 ppg (yield = 1.20 ft<sup>3</sup>/sx). Cement will be circulated back to surface with 100% excess

Production Casing -

Lead with approximately 115 sx Premium Lite II cement + additives mixed at 11.0 ppg (yield = 3.38 ft<sup>3</sup>/sx).

Tail with approximately 500 sx 50/50 Poz Class G cement + additives mixed at 14.3 ppg (yield =  $1.31 \text{ ft}^3/\text{sx}$ ).

The above cement volumes are approximate and were calculated under the assumption that a gauge hole will be achieved. Actual cement volumes may vary due to variations in the actual hole gauge and will be determined by running a caliper log on the drilled hole.

All waiting on cement (WOC) times will be adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

#### 5. MUD PROGRAM - Visual Monitoring

Interval	Mud Type	Weight	Viscosity	Fluid Loss
			·	
0 - 2000'	Fresh Water			
2000 - 8400'	LSND	8.5 - 9.3	28 - 32	< 12 cc's

Sufficient mud material(s) to maintain mud properties, control lost circulation and contain a blowout will be available at the well site during drilling operations.

#### 6. EVALUATION PROGRAM

<u>Logs</u> : DIL-FDC-BHC - from 8400' to 2000' CNL-SP-CAL-GR \* - from 8400' to 2000'

<sup>\*</sup> Pull Gamma Ray Log Back to Surface

#### 6. EVALUATION PROGRAM - Continued

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DST's will be run as warranted by logs and/or shows - none are scheduled at

this time.

<u>Cores</u>: None anticipated.

The evaluation program may change at the discretion of the well site geologist, with prior approval from the Authorized Officer, Bureau of Land Management.

Stimulation: No stimulation or frac treatment has been formulated for this test at this

time. The drill site, as approved, will be of sufficient size to accommodate

all completion activities.

Whether the well is completed as a dry hole or as a producer, Well Completion and Recompletion Report and Log (form #3160-4) will be submitted to the Vernal Field Office not later than thirty (30) days after the completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164.

Two (2) copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form #3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the Authorized Officer, Vernal Field Office, Bureau of Land Management, 170 South 500 East, Vernal, Utah 84078, Telephone: 435-781-4400.

#### 7. ABNORMAL CONDITIONS

No abnormal temperatures or pressures are anticipated. No H<sub>2</sub>S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 4,200 psi (calculated at 0.50 psi/foot) and maximum anticipated surface pressure equals approximately 2,352 psi (bottom hole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

#### 8. ANTICIPATED STARTING DATES AND NOTIFICATION OF OPERATIONS

#### A. Anticipated Starting Dates:

Anticipated Commencement Date: August 15, 2004

Drilling Days : Approximately 30 Days Completion Days : Approximately 15 Days

#### **B.** Notification of Operations:

Vernal Field Office, Bureau of Land Management

Address: 170 South 500 East; Vernal, Utah 84078

Phone : 435-781-4400 Fax : 435-781-4410

#### 8. ANTICIPATED STARTING DATES AND NOTIFICATION OF OPERATIONS

#### B. Notification of Operations: Continued

Contact Title	Contact Name	<u>Telephone</u>
Petroleum Engineer	Ed Forsman *	Home: 435-789-7077
Petroleum Engineer	Jerry Kenczka *	Home: 435-781-1190

<sup>\*</sup> Primary Contacts

#### C. General Conditions of Approval:

- 1. All lease and/or unit operations are to be conducted in such a manner to ensure full compliance with the applicable laws, regulations (43 CFR, Part 3160), Onshore Orders, Notices to Lessees, and the approved plan of operations.
- 2. The spud date will be reported orally to the Vernal Field Office <u>24 HOURS</u> <u>PRIOR TO SPUDDING</u>, unless otherwise required in the site specific conditions of approval.
- 3. All wells, whether drilling, producing, suspended or abandoned shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, the lease serial number, the well number and the surveyed description of the well.
- 4. In accordance with Onshore Oil & Gas Order Number 1, this well will be reported on MMS form #3160-6, Monthly Report of Operations and Production, starting with the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with the Royalty Management Program, Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217.
- 5. All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL-3A will be reported to the Vernal Field Office. Major events will be reported verbally within twenty-four (24) hours and will be followed with a written report within fifteen (15) days. Other than major events will be reported in writing within fifteen (15) days. Minor events will be reported on the Monthly Report of Operations and Production (form #3160-6)
- 6. No well abandonment operations will be commenced without the prior approval of the Authorized Officer. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the Field Office Petroleum Engineer. A Notice of Intention to Abandon (form #3160-5) will be filed with the Authorized Officer within fifteen (15) days following the granting of oral approval to plug and abandon.

#### 8. ANTICIPATED STARTING DATES AND NOTIFICATION OF OPERATIONS

#### C. General Conditions of Approval: Continued

- 7. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6 The following information will be permanently placed on the marker with a plate, cap, or beaded-on with a welding torch: Company Name, Well Name and Number, Location by Quarter/Quarter, Section, Township, Range, and the Federal Lease Number.
- 8. A Subsequent Report of Abandonment (form #3160-5) will be submitted within thirty (30) days following the actual plugging of the well bore. This report will indicate where plugs were placed and the current status of surface restoration operations. If surface restoration has not been completed at that time, a follow-up report on form 3160-5 will be filed when all surface restoration work has been completed and the location is considered ready for final inspection.
- 9. Pursuant to NTL-4A, lessees and operators are authorized to vent/flare gas during initial well evaluation tests, not exceeding a period of 30 days or the production of fifty (50) MMCF of gas, whichever occurs first. An application must be filed with the Authorized Officer, and approval received, for any venting/flaring of gas beyond the initial 30 day or otherwise authorized test period.
- 10. Not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than ninety (90) days, the operator shall notify the Authorized Officer by letter or sundry notice of the date on which such production has begun or resumed. The notification shall provide at a minimum, the following informational items:
  - a. Operator name, address, and telephone number
  - b. Well name and number
  - c. Well location "¼, ¼, Section, Township, Range, P.M."
  - d. Date well was placed in a producing status
  - e. The nature of the wells production (i.e.: crude oil casing gas, or natural gas and entrained liquid hydrocarbons).
  - f. The OCS, Federal or Indian lease prefix and number on which the well is located. Otherwise, the non-federal or non-Indian land category (i.e.: state or private).
  - g. As appropriate, the communitization agreement number, the unit agreement name, number and participating area name.
- 11. Within sixty (60) days following construction of a new tank battery, a site facility diagram of the battery showing actual conditions and piping must be submitted to the Authorized Officer. Facility diagrams shall be filed within sixty (60) days after existing facilities are modified. For complete information as to what is required on these diagrams, please refer to 43 CFR 3162.7-4(d).

#### 8. ANTICIPATED STARTING DATES AND NOTIFICATION OF OPERATIONS

#### C. General Conditions of Approval: Continued

12. Pursuant to Onshore Oil & Gas Order Number 1, lessees and operators have the responsibility to see that their exploration, development, production, and construction operations are conducted in such a manner which conforms with applicable federal laws and regulations and with state and local laws and regulations to the extent that such state and local laws are applicable to operations on federal and Indian lands.

#### THE HOUSTON EXPLORATION COMPANY Lease #UTU-76281, Rock House #4D-31 Lot 1 (SE¼NW¼NW¼), Section 31, T10S, R**2#**E Uintah County, Utah

#### **MULTI-POINT SURFACE USE & OPERATIONS PLAN**

#### 1. EXISTING ROADS - Refer to Maps "A" and "B"

A. The proposed well site is staked and four (4) 200-foot reference stakes are present.

- To reach the location from the city of Vernal, Utah; proceed generally southeast approximately 3.9 miles on U.S. Highway 40 (a paved U.S. highway); thence generally south approximately 41.5 miles on Utah State Highway 45 (a paved state highway); Thence continuing generally southeast approximately 3.8 miles on Utah State Highway 45 (an upgraded, gravel state highway); thence generally southwest approximately 8.4 miles on Utah State Highway 207 (an existing, upgraded gravel state highway); thence continuing generally southwest approximately 7.8 miles on an existing, upgraded BLM road (crowned & ditched with a gravel running surface); thence generally northwest approximately 0.5 miles on an existing, upgraded BLM road (crowned & ditched with a gravel running surface); thence generally north approximately 2.7 miles on an existing BLM road (crowned & ditched with a gravel running surface); thence continuing generally north/northwest approximately 5.4 miles on an existing, upgraded BLM road (crowned & ditched with a native soil running surface); thence generally southwest approximately 1.4 miles on an existing, upgraded BLM (oilfield) road (crowned & ditched with a native soil running surface); thence generally northwest approximately 0.4 miles on an existing, upgraded BLM road (crowned & ditched with a native soil running surface); thence generally north approximately 2.0 miles on an existing, upgraded oilfield road (crowned & ditched with a native soil running surface) to the existing Rock House #11-31 well location; thence continuing generally north approximately 1.0 miles on the proposed access road to the Rock House #4D-30 well location; thence generally west approximately 0.15 miles to the proposed Rock House #4D-31 well location.
- C. Access roads refer to Maps "A" and "B".

D. Access roads within a one (1) mile radius - refer to Map "B".

E. The existing roads will be maintained in the same or better condition as existed prior to the commencement of operations and said maintenance will continue until final abandonment and reclamation of the Rock House #4D-31 well location.

#### 2. PLANNED ACCESS ROADS - Refer to Map "B"

Approximately 0.15 miles of new road construction will be required for access to the proposed Rock House #4D-31 well location.

- A. Width fourteen (14) foot running surface with a sixteen (16) foot subgrade, crowned and ditched for drilling and completion operations.
- B. Construction standard the access road will be constructed in accordance with roading guidelines established for oil & gas exploration and development activities as referenced in the joint BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Third Edition and/or BLM Manual Section 9113 concerning road construction standards on projects subject to federal jurisdiction.

#### 2. PLANNED ACCESS ROADS - Continued

B. Construction standard - the access road will be designed and constructed to meet the standards of the anticipated traffic flow and all-weather requirements. Construction will include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed and safe roadway.

Approximately six (6) inches of topsoil will be stripped from the proposed access road route prior to performing any further construction activities thereon.

If soils along the access road route are dry during road construction, water will be applied to the road surface to facilitate soil compaction and minimize soil loss as a result of wind erosion.

- C. Maximum grade five (5) percent or less.
- D. Turnouts turnouts will be constructed along the access road route as necessary or required to allow for the safe passage of traffic. These turnouts will be constructed in accordance with roading guidelines established for oil & gas exploration and development activities as referenced in the joint BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Third Edition and/or BLM Manual Section 9113 concerning road construction standards on projects subject to federal jurisdiction.

A typical road design is presented in Attachment "A" that provides information concerning the minimum standards for road construction activities associated with projects subject to federal jurisdiction.

- E. Drainage design the access road will be upgraded and maintained as necessary to prevent soil erosion and accommodate all-weather traffic. Road will be crowned and ditched with water turnouts installed as necessary to provide for proper drainage along the access road route.
- F. Culverts, cuts and fills culverts will be installed on/along the access road route as necessary or required by the Authorized Officer, Bureau of Land Management in accordance with roading guidelines contained in the joint BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Third Edition and/or BLM Manual Section 9113 concerning road construction standards on projects subject to federal jurisdiction. Attachment "B" presents a typical design for culvert installation on roads constructed across public domain lands.

We do not anticipate any major cuts and/or fills on/along the proposed access road route.

G. Surfacing material - none required for drilling and/or completion operations.

In the event that commercial production is established from the Rock House #4D-31, the access road will be surfaced to an average minimum depth (after compaction) of four (4) inches with two (2) inch minus pit run gravel or crushed rock purchased from a local contractor having a permitted source of materials within the general area, if and/or as required by the Authorized Officer, Bureau of Land Management.

#### 2. PLANNED ACCESS ROADS - Continued

H. Gates, cattleguards or fence cuts - no gates, cattleguards or fence cuts will be required on/along the proposed access road route.

I. Road maintenance - during both the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and will be maintained in accordance with the original construction standards. All drainage ditches and culverts will be kept clear and free-flowing, and will also be maintained in accordance with the original construction standards.

The access road right-of-way will be kept free of trash during all operations.

J. The proposed access road route has been centerline staked.

#### 3. LOCATION OF EXISTING WELLS WITHIN A ONE-MILE RADIUS

A. Water wells - none known.

B. Abandoned wells - none known.

C. Temporarily abandoned wells - none known.

D. Disposal wells - none known.

E. Drilling wells - NE<sup>1</sup>/<sub>4</sub>SW<sup>1</sup>/<sub>4</sub>, Section 31, T10S, R23E.

F. Producing wells - none known.
G. Shut-in wells - none known.

H. Injection wells - none known.

I. Monitoring wells - none known.

## 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES OWNED BY THE HOUSTON EXPLORATION COMPANY WITHIN A ONE MILE RADIUS

#### A. Existing Facilities

1. Tank batteries - none known.

2. Production facilities - none known.

3. Oil gathering lines - none known.

4. Gas gathering lines - none known.

#### **B.** New Facilities Contemplated

1. All production facilities will be located on the disturbed portion of the well pad and at a minimum of fifteen (15) feet from the toe of the back slope.

2. Production facilities will require a working area approximately 225' X 125' in size. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via *Sundry Notice* (form #3160-5) for approval *prior* to commencement of installation operations.

3. Production facilities will be accommodated on the disturbed portion of the well pad. Construction materials needed for installation of the production facilities will be obtained from the site; any additional materials needed will be purchased from a local supplier having a permitted source of materials in the area.

### 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES OWNED BY THE HOUSTON EXPLORATION COMPANY WITHIN A ONE MILE RADIUS

#### B. New Facilities Contemplated - Continued

3. A dike will be constructed completely around those production facilities designed to hold fluids (i.e., production tanks, produced water tanks and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 110% of the capacity of the largest tank, and be independent of the back cut.

4. All permanent [on-site for six (6) months or longer] above-the-ground structures constructed or installed on the well location (including pumping units, tank batteries, etc.) will be painted *Carlsbad Canyon* (Munsell standard color #2.5Y 6/2). The exception being that Occupational Safety and Health Act Rules and Regulations will be complied with where special safety colors are required.

C. In the event a production (emergency) pit is required on location, it will be fenced "sheep-tight" with woven wire mesh having two (2) top strands of barbed wire held in place by metal side posts and wooden corner "H" braces in order to protect both livestock and wildlife. Please refer to Item #9F (page #7) for additional information concerning these fencing specifications.

D. During drilling and subsequent operations, all equipment and vehicles will be confined to the access road and any additional areas that may be specified in the approved

Application for Permit to Drill.

E. Reclamation of disturbed areas no longer needed for operations will be accomplished by grading, leveling and seeding in accordance with recommendations from the Authorized Officer, Bureau of Land Management.

#### 5. LOCATION AND TYPE OF WATER SUPPLY

A. Fresh water for use in drilling operations will be furnished by Dalbo, Inc. of Vernal, Utah under existing Water Right Number 49-2155, Temporary Application Number T74793, which will be amended to include an appropriation for use in drilling operations in Sections 30 and 31, T10S, R23E. Drilling water will be diverted from Bitter Creek at a point located approximately in the SW\'4SW\'4 of Section 21, T12S, R23E as approved in the subject Application to Appropriate Water.

B. Water will be transported over existing roads via tank truck from the point of diversion to the proposed Rock House #4D-31 well location. No new road construction will be

required on/along the proposed water haul route.

Access across those off-lease federal lands to be crossed on/along the proposed water haul route will be secured under a separate right-of-way grant to be issued by the Authorized Officer, Vernal Field Office, Bureau of Land Management.

C. The Houston Exploration Company has no plans to drill a water well on the Rock House #4D-31 well location at this time.

#### 6. SOURCE OF CONSTRUCTION MATERIALS

A. Any construction materials (gravel) that may be required for surfacing of the drill pad will be obtained from a private contractor having a previously approved source of materials within the general area. Please refer to Item #2G (page #2) for information regarding those construction materials which may be required for surfacing of the permanent access road.

B. No construction materials will be taken from federal or Indian lands without prior

approval from the appropriate Surface Management Agency.

C. If production is established, any construction materials that may be required for surfacing of the access road and/or installation of production facilities will be purchased from a local supplier having a permitted source of materials within the general area.

D. No new access roads for transportation of these construction materials will be required.

#### 7. METHODS OF HANDLING WASTE MATERIALS

A. Cuttings - the drilled cuttings will be deposited in the reserve pit.

B. Drilling fluids - including any salts and/or chemicals utilized in the mud system will be contained in the reserve pit. The reserve pit will be designed to prevent the collection of surface runoff and will be constructed with a minimum of one-half (1/2) of the total depth of the reserve pit in cut.

C. Produced fluids - liquid hydrocarbons produced during completion operations will be placed in test tanks on the location. Produced water will be placed in the reserve pit for a period not to exceed ninety (90) days after initial production. An application for approval of a permanent disposal method and location, along with the required water analysis, shall be submitted to the Authorized Officer for review and approval during this ninety (90) day period in accordance with Onshore Oil & Gas Order Number 7.

Any spills of oil, gas, salt water, or any other potentially hazardous substance will be cleaned up and immediately removed to an approved disposal site.

- D. Sewage portable, self-contained chemical toilets will be provided for human waste disposal. Upon completion of operations, or as required, the toilet holding tanks will be pumped and the contents thereof disposed of in a sewage disposal facility approved by the State of Utah.
- E. Garbage and other waste material all garbage and non-flammable solid waste materials will be contained in a self contained, portable dumpster or trash cage. Upon completion of operations, or as needed, the accumulated trash will be hauled off-site to an approved sanitary landfill. No trash will be placed in the reserve pit.

Used motor oil (change oil) will be placed in closed containers and disposed of at an authorized disposal site. No trash will be placed in the reserve pit.

F. Immediately after removal of the drilling rig, all debris and other waste materials not contained in the trash cage will be cleaned up and removed from the well location. No potentially adverse materials or substances will be left on the location. Any open pits will be fenced during the drilling operation and said fencing will be maintained until such time as the pits have been backfilled.

#### 7. METHODS OF HANDLING WASTE MATERIALS - Continued

G. Hazardous Materials - The Houston Exploration Company maintains a file, per 29 CFR 1910.1200 (g) containing current Material Safety Data Sheets (MSDS) for all chemicals, compounds, and/or substances which are used during the course of construction, drilling, completion, and production operations for this project. Hazardous materials which may be found at the site include drilling mud and cementing products which are primarily inhalation hazards, fuels (flammable and/or combustible), materials that may be necessary for well completion/stimulation activities, such as flammable or combustible substances and acids/gels (corrosives).

The opportunity for Superfund Amendments and Reauthorization Act (SARA) listed Extremely Hazardous Substances (EHS) at the site is generally limited to proprietary treating chemicals. All hazardous and Extremely Hazardous Substances and commercial preparation will be handled in an appropriate manner to minimize the potential for leaks or spills to the environment.

#### 8. ANCILLARY FACILITIES

None anticipated.

#### 9. WELLSITE LAYOUT

A. Figure #1 shows the drill site layout as staked. Cross-sections have been drafted to visualize the planned cuts and fills across the proposed well location (refer to Figure #2)

A minimum of six (6) inches of topsoil will be stripped from the location (including areas of cut, fill, and/or subsoil storage) and stockpiled for future reclamation of the well site. Please refer to Figure #1 for the location of the topsoil and subsoil stockpiles.

- B. Figure #3 is a diagram showing a typical location layout. No permanent living facilities are planned on the Rock House #4D-31 well location; however, there will be approximately three (3) trailers on location during drilling operations which will serve as both offices and housing for the mud logger, geologist and toolpusher.
- C. All equipment and vehicles will be confined to those areas subsequently approved (designated) in conjunction with this Application for Permit to Drill (i.e., access road, well pad, spoil and topsoil storage areas).
- D. A diagram showing the proposed production facility layout will be submitted to the Authorized Officer via *Sundry Notice* (form #3160-5) for approval *prior* to the commencement of installation operations. Please refer to Item #4B2 (page #3) for additional information in this regard.
- E. If porous subsoil materials (i.e., gravel, scoria, sand, faulted rock structures, etc.) are encountered during reserve pit construction, an impervious (plastic/vinyl) liner will be installed in order to prevent drilling water loss through seepage. The reserve pit will be inspected by the Authorized Officer, Bureau of Land Management after construction and prior to filling with fluids to determine the need for a pit liner.

#### 9. WELLSITE LAYOUT - Continued

- E. If required, the liner will have a permeability less than or equal to 1 X 10<sup>-7</sup> cm/sec, will be chemically compatible with all substances which may be put into the pit and will be installed so that it will not leak. Liners made of any man-made synthetic material will be of sufficient strength and thickness to withstand normal installation and pit use. The liner will be installed with sufficient bedding (either straw or dirt) to cover any rocks, will overlap the pit walls, extend under the mud tanks, and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc. that could puncture the liner will be disposed of in the reserve pit.
- F. Prior to the commencement of drilling operations, the reserve pit will be fenced "sheep tight" on three (3) sides according to the following minimum standards:
  - 1. 32-inch net wire shall be used with two (2) strands of barbed wire on top of (above) the net wire.
  - 2. The net wire shall be no more than four (4) inches above the ground. The first strand of barbed wire shall be ≈ three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
  - 3. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
  - 4. Standard steel, wood, or pipe posts shall be used between the corner braces. The maximum distance between any two (2) posts shall be no greater than sixteen (16) feet.
  - 5. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The fourth (4th) side of the reserve pit will be fenced immediately upon removal of the drilling rig and the fencing will be maintained until the pit is backfilled.

G. Any hydrocarbons on the pit will be removed as soon as possible after drilling operations are completed.

#### 10. PLANS FOR RECLAMATION OF THE SURFACE

- A. Rat and mouse holes will be backfilled and compacted from bottom to top immediately upon release of the completion rig from the location.
- B. If any oil is on the pits and is not immediately removed after operations cease, the pit containing the oil or other adverse substance(s) will be flagged overhead or covered with wire mesh to protect migrating waterfowl.

#### C. Producing Operations:

- 1. Backfilling, leveling and re-contouring are planned as soon as possible after cessation of drilling and completion operations. Waste and spoil materials will be disposed of immediately upon cessation of drilling and completion activities.
- 2. For production, the fill slopes will be reduced from a 1.5:1 slope to a 3:1 slope and the cut slopes will be reduced from a 2:1 slope to a 3:1 slope by pushing the fill material back up into the cut.

#### 10. PLANS FOR RECLAMATION OF THE SURFACE

C. Producing Operations: Continued

- 3. Upon completion of backfilling, leveling and recontouring, all disturbed surfaces (access road and well pad areas) will be scarified to a depth of one (1) foot and the stockpiled topsoil will be evenly redistributed to a depth of six (6) inches over the reclaimed area(s).
- 4. Prior to commencement of seeding operations, the seedbed will be prepared by disking on the contour to a depth of four (4) to six (6) inches. The entire disturbed area will be uniformly covered with depressions constructed perpendicular to the natural flow of water to facilitate the capture of moisture and subsequent promotion of revegetation success.
- 5. All disturbed surfaces (including the access road and well pad areas) will be reseeded using the following seed mixture (or a different mixture to be recommended by the Authorized Officer, Bureau of Land Management, as may be appropriate):

Species	Pounds PLS/Acre *			
Galleta grass	3.0			
Gardner's saltbush	3.0			
Fourwing saltbush (dewinged)	3.0			
Shadscale	3.0			

- \* Pounds of Pure Live Seed per Acre
- 6. Seed will be drilled on the contour with a seed drill equipped with a depth regulator in order to ensure even depths of planting. Seed will be planted between one-quarter (1/4) to one-half (1/2) inches deep.
- 7. Fall seeding will be completed after September 1st and prior to ground frost. If applicable, spring seeding will be completed after the frost has left the ground and prior to May 15th. The seeding will be repeated until a satisfactory stand, as determined by the Authorized Officer, is achieved. The first evaluation of growth will be made following the completion of the first growing season.
- 8. Re-seeding activities are considered best in the fall of 2005, unless otherwise requested by the Authorized Officer, Bureau of Land Management.

#### D. Abandoned Well Location:

1. Upon final abandonment of the well location, gravel will be removed from the access road surface and well location (as directed by the Authorized Officer), water diversion installed as needed, and both the access road and well location restored to approximately the original ground contour(s) by pushing the fill material back into the cut and up over the backslope.

#### 10. PLANS FOR RECLAMATION OF THE SURFACE

D. Abandoned Well Location: Continued

2. Prior to commencement of seeding operations, the seedbed will be prepared by disking on the contour to a depth of four (4) to six (6) inches. All disturbed surfaces (including the access road and well pad areas) will be reclaimed and reseeded as recommended in Item #'s 10C3-6, above.

#### 11. SURFACE OWNERSHIP

The well location and proposed access road route are situated on surface estate that is owned by the United States of America and administered in trust by:

Field Manager Vernal Field Office Bureau of Land Management 170 South 500 East Vernal, Utah 84078 Telephone: 435-781-4400

#### 12. OTHER INFORMATION

#### A. General Description of the Project Area:

The project area is situated in the southeastern portion of the Uintah Basin and more specifically in an upland area located directly south of the White River. This area is classified as a "High Plains Steppe" (cold desert) and is characterized by moderately undulating uplands dissected by numerous dendritically patterned ephemeral tributaries of Coyote Wash.

The proposed well location is situated in area that is directly west of Saddle Draw, south of the White River, east of both East Bench and Bitter Creek, north of the Rock House Gas Field, west/southwest of the Southman Canyon Gas Field, west of the West Fork of Asphalt Wash, and northeast of Seep Ridge.

Generally speaking, local flora consists primarily of native grasses such as salt grass, galleta grass, needle-and-thread grass and Indian ricegrass along with woody (shrub) species including shadscale, horsebrush, black sagebrush, fringe sagebrush, big sagebrush, rabbitbrush, and greasewood along the ephemeral drainages (washes) in the area. Local fauna consists primarily of mule deer, antelope, coyotes, rabbits, raptors, and various smaller vertebrate and invertebrate species.

There are no known threatened or endangered species that would be affected by implementation of operations on the Rock House #4D-31 well location.

#### 12. OTHER INFORMATION - Continued

#### B. Surface Use Activities:

The primary surface use is for livestock grazing.

### C. Proximity of Water, Occupied Dwellings, Archaeological, Historical or Cultural Sites:

- 1. The closest source of permanent water is the White River, located approximately one (1) miles to the northeast of the proposed well location.
- 2. The closest occupied dwellings are located approximately twelve (12) miles to the northeast in the community of Bonanza, Utah.
- 3. The Houston Exploration Company will be responsible for informing all persons associated with this project that they will be subject to prosecution for damaging, altering, excavating or removing any archaeological, historical, or vertebrate fossil objects or site(s).

If archaeological, historical or vertebrate fossil materials are discovered, The Houston Exploration Company will suspend all operations that further disturb such materials and immediately contact the Authorized Officer. Operations will not resume until written authorization to proceed is issued by the Authorized Officer.

Within five (5) working days the Authorized Officer will evaluate the discovery and inform The Houston Exploration Company of actions that will be necessary to prevent loss of significant cultural or scientific values.

The Houston Exploration Company will be responsible for the cost of any mitigation required by the Authorized Officer. The Authorized Officer will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that the required mitigation has been completed, The Houston Exploration Company will be allowed to resume operations.

## D. Additional Requirements for Operations on Lands Administered by the Bureau of Land Management:

1. The Houston Exploration Company will be responsible for weed control on disturbed areas within the exterior limits of this permit and will consult with the Authorized Officer and/or local authorities for acceptable weed control measures.

A "Pesticide Use Proposal" and pesticide label will be submitted by The Houston Exploration Company to the Authorized Officer no later than December 1st for use during the following spring/summer period.

#### 13. LESSEE'S OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION

#### Representative

Lloyd Bruce, Senior Operations Engineer The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, Texas 77002 Telephone: 713-830-6973

Robert M. Anderson \*
Heitzman Drill-Site Services
P.O. Drawer 3579
Casper, Wyoming 82602
Telephone: 307-266-4840

\* Contact for any additional information that may be required for approval of this Application for Permit to Drill.

#### Certification

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, *Onshore Oil & Gas Orders*, the approved plan of operations, and any applicable *Notice to Lessees*.

The Houston Exploration Company will be fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative(s) to ensure compliance. The dirt contractor will be provided with a copy of the Surface Use Plan from the approved Application for Permit to Drill.

This drilling permit will be valid for a period of one (1) year from the date of approval. After permit termination, a new application will be filed for approval for any future operations.

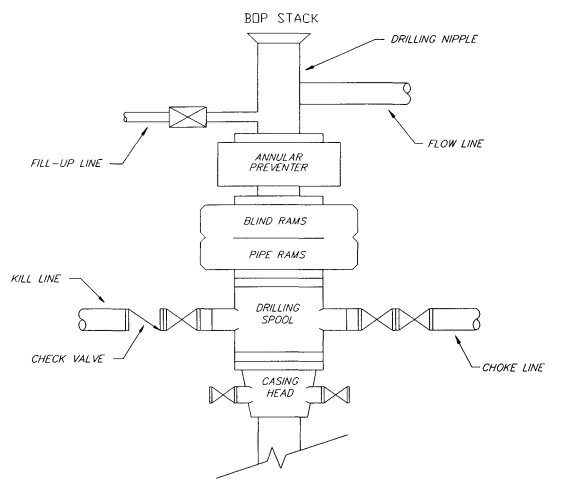
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by The Houston Exploration Company, their contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

FEBRUARY 22, 200

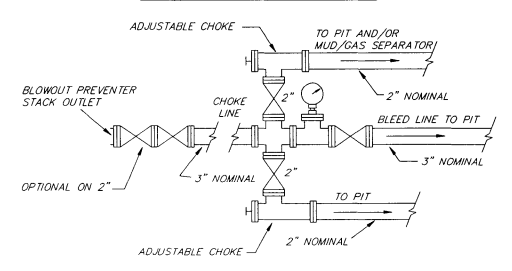
Robert M. Anderson/Authorized Agent

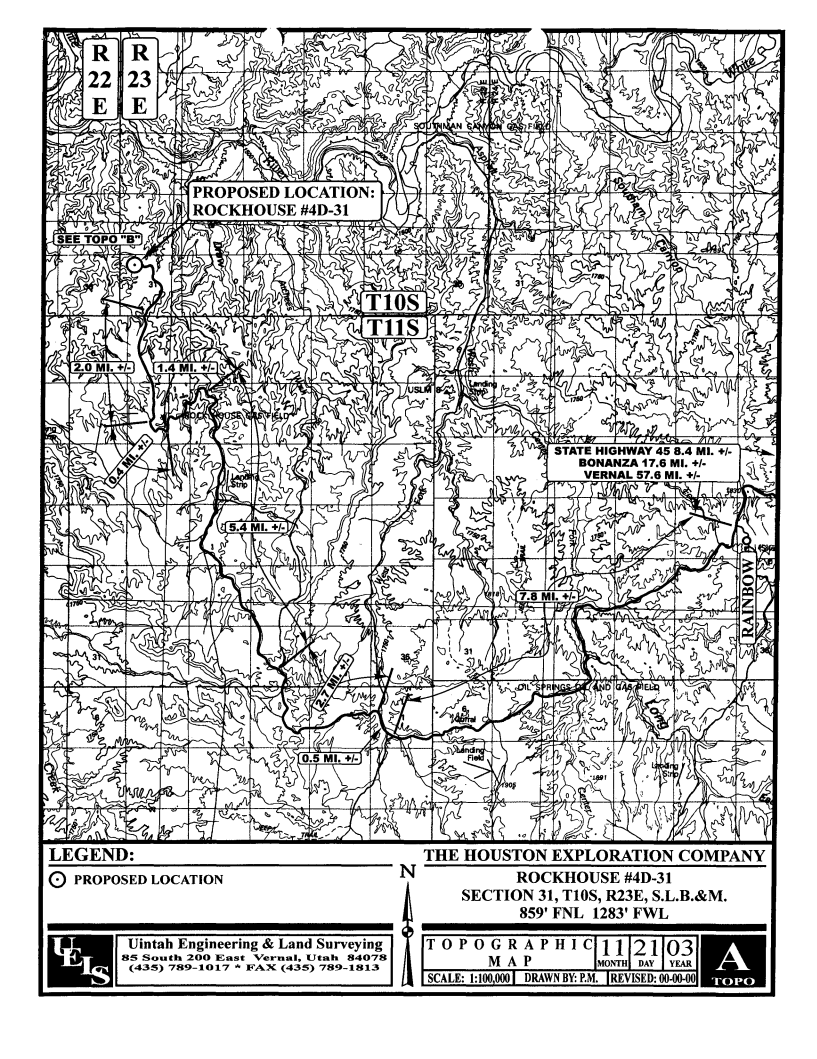
#### THE HOUSTON EXPLORATION COMPANY

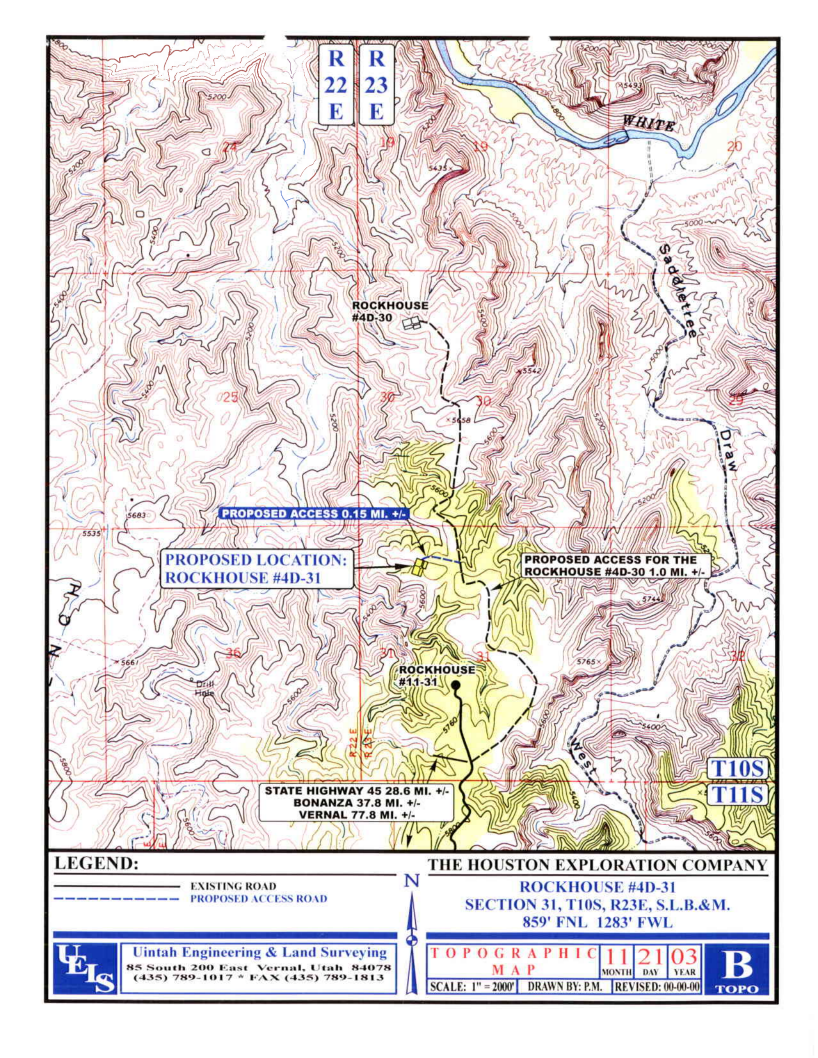
## TYPICAL 3,000 p.s.i. BLOWOUT PREVENTER SCHEMATIC



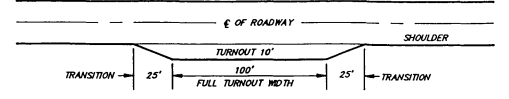
#### TYPICAL 3,000 p.s.i. CHOKE MANIFOLD SCHEMATIC





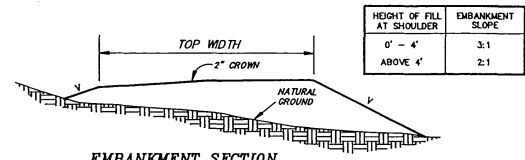


#### TYPICAL ROAD DESIGN Attachment "A"

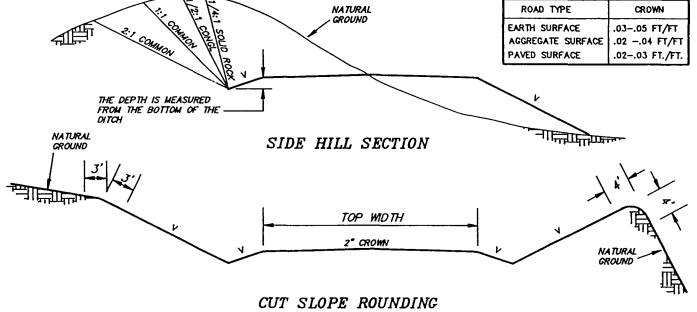


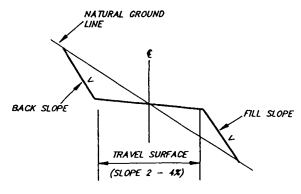
#### TYPICAL TURNOUT PLAN

TURNOUTS SHALL BE CONSTRUCTED ON ALL SINGLE LANE ROADS AT ALL BUND CURVES WITH ADDITIONAL TURNOUTS AS NEEDED TO KEEP SPACING BELOW 1000 FEET.

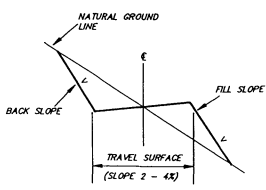


#### EMBANKMENT SECTION



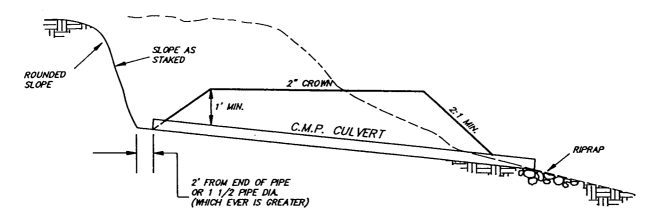


TYPICAL OUTSLOPED SECTION

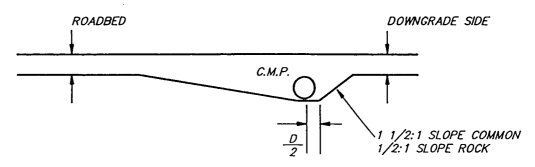


TYPICAL INSLOPE SECTION

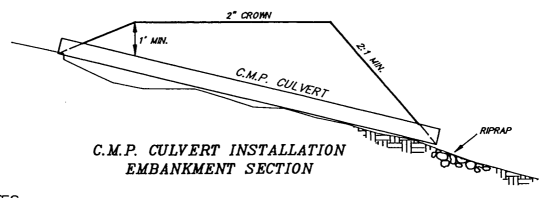
#### TYPICAL CULVERT PLACEMENT Attachment "B"



#### C.M.P. CULVERT INSTALLATION



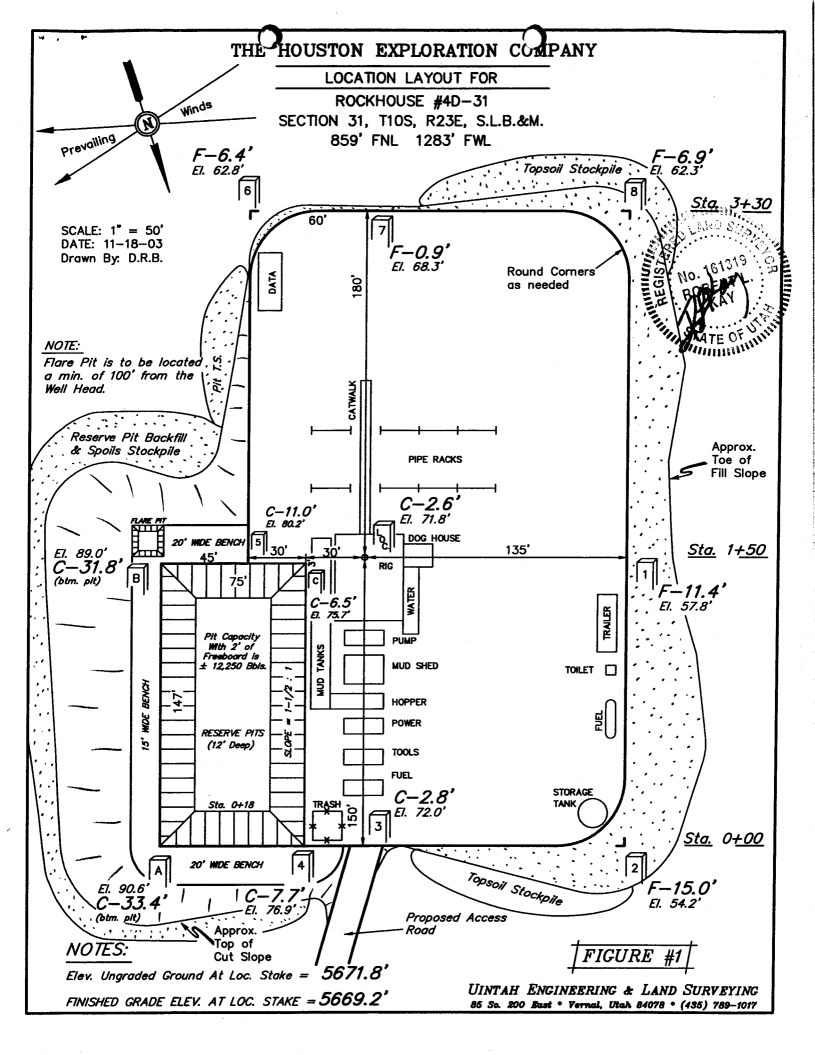
#### DITCH CONSTRUCTION AT SIDE HILL C.M.P. CULVERT INSTALLATION

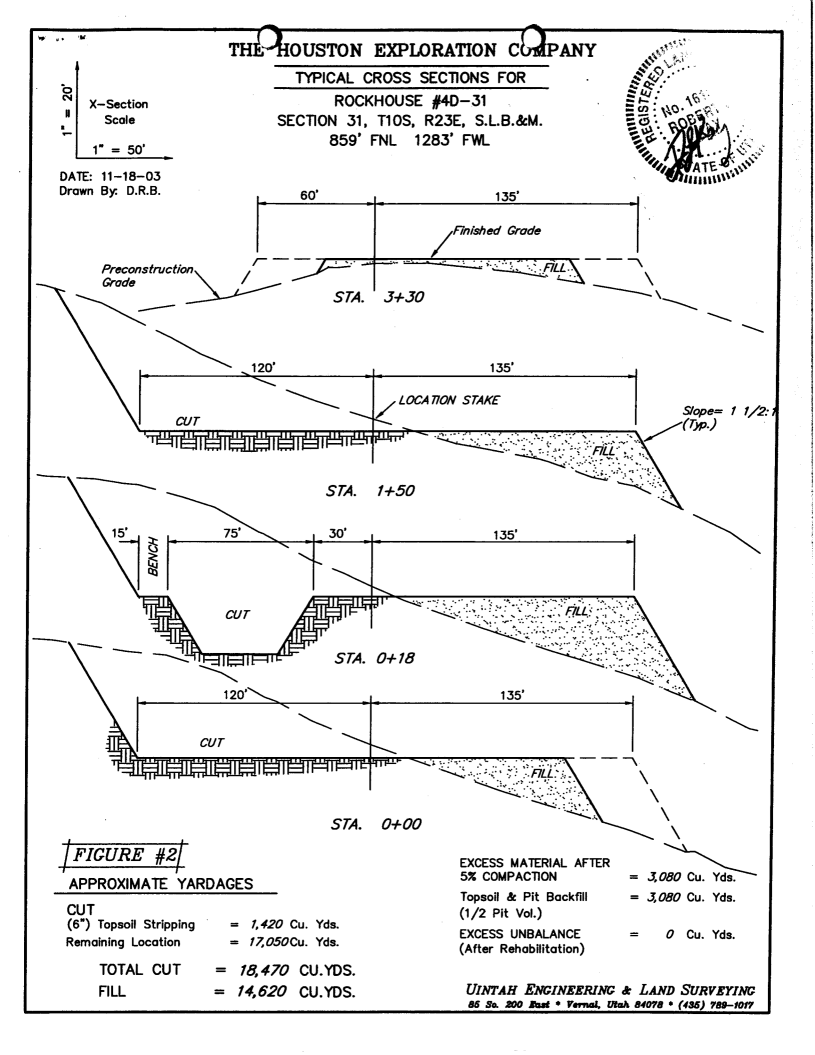


#### **GENERAL NOTES:**

- 1. IN BEDDING OF C.M.P. CULVERTS, IF THE FOUNDATION IS ROCK, EXCAVATE TO DEPTH OF 8" BELOW CULVERT GRADE AND REPLACE WITH EARTH CUSHION.
- 2. MINIMUM COVER OVER CULVERT IS 1'
- 3. MINIMUM CULVERT DIAMETER 18"
- 4. MINIMUM CULVERT SPACING:
- (a) 1 2% GRADE 1000' MINIMUM (b) 2 4% GRADE 800' MINIMUM (c) 4 6% GRADE 600' MINIMUM (d) 6 8% GRADE 400' MINIMUM

- (e) 8 10% GRADE 250' MINIMUM





### THE HOUSTON EXPLORATION COMPANY

**ROCKHOUSE #4D-31** 

LOCATED IN UINTAH COUNTY, UTAH SECTION 31, T10S, R23E, S.L.B.&M.

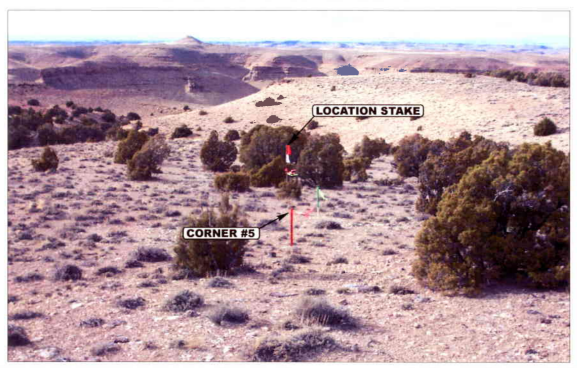


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

**CAMERA ANGLE: NORTHWESTERLY** 

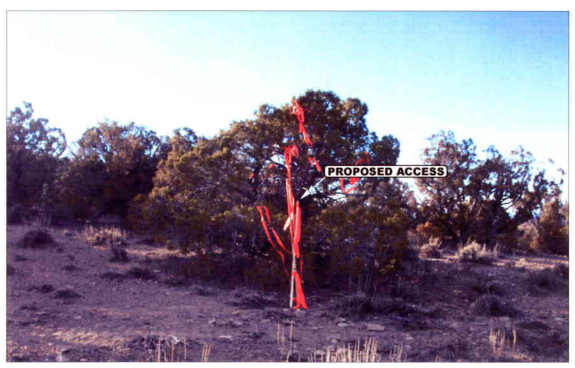


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: WESTERLY** 



Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

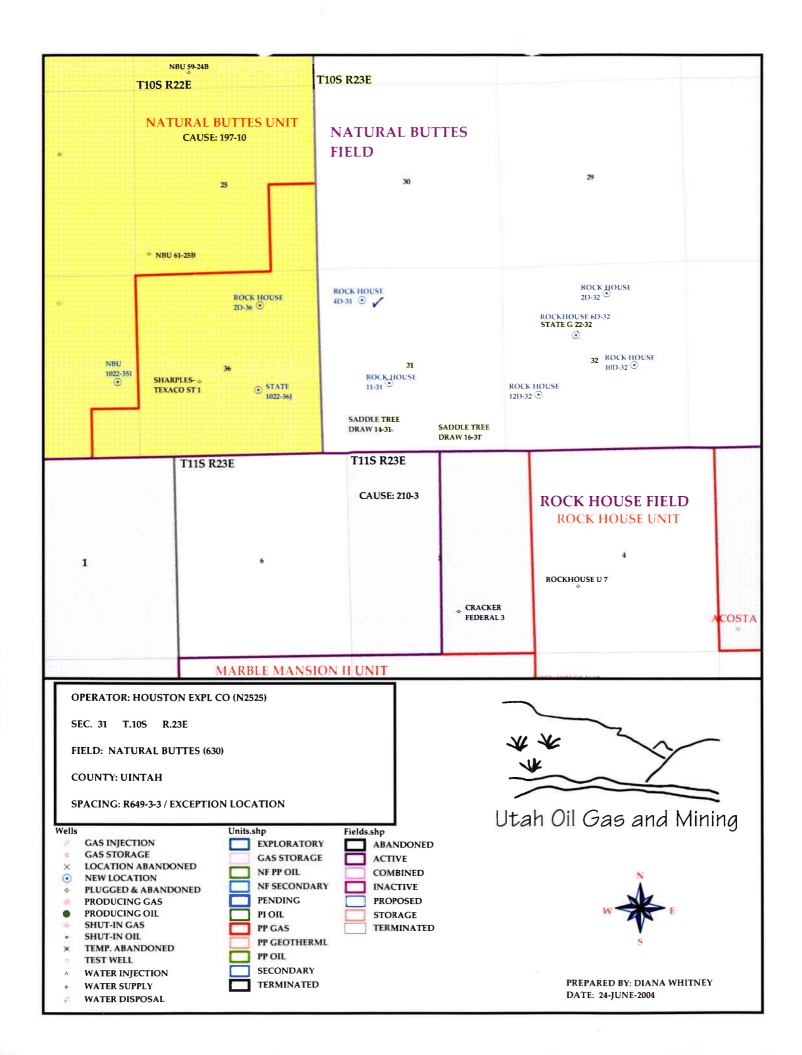
LOCATION PHOTOS

TAKEN BY: K.K. DRAWN BY: P.M. REVISED: 00-00-00

РНОТО

## WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 06/23/2004	API NO. ASSIGNED: 43-047-35807
WELL NAME: ROCK HOUSE 4D-31  OPERATOR: HOUSTON EXPLORATION CO, ( N2525 )  CONTACT: ROBERT ANDERSON  PROPOSED LOCATION:  NWNW 31 100S 230E  SURFACE: 0859 FNL 1283 FWL  BOTTOM: 0859 FNL 1283 FWL  UINTAH  NATURAL BUTTES ( 630 )  LEASE TYPE: 1 - Federal  LEASE NUMBER: UTU-76281  SURFACE OWNER: 1 - Federal  PROPOSED FORMATION: CSLGT  COALBED METHANE WELL? NO	PHONE NUMBER: 307-473-1268  INSPECT LOCATN BY: / /  Tech Review Initials Date  Engineering Geology Surface  LATITUDE: 39.91027  LONGITUDE: 109.37381
COALDED METHANE WELL: NO	
Plat   Plat	LOCATION AND SITING:  R649-2-3.  Unit  R649-3-2. General
STIPULATIONS: 1- Eder Approx  2 Spacing Stip	



#### HEITZMAN DRILL-SITE SERVICES

**DALE HEITZMAN (1925-2002)** 

**ROBERT M. ANDERSON** 

June 21, 2004

STATE OF UTAH
Department of Natural Resources
Division of Oil, Gas and Mining
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Request for Location Exception

Rock House #4D-31 859' FNL, 1283' FWL (Lot 1) Section 31, T10S, R23E, S.L.B.&M. Uintah County, Utah Federal Lease #UTU-76281

#### Gentlemen;

Pursuant to Rule R649-3-3 (Exception to Location and Siting of Wells) of the Utah Administrative Code (UAC), The Houston Exploration Company (THEC) hereby requests administrative approval for a location exception for the Rock House #4D-31 well location. As indicated above, THEC proposes to drill the Rock House #4D-31 from a surface hole location of 859' FNL and 1283' FWL of Section 31 in Township 10 South, Range 23 East in Uintah County, Utah in order to test the productive potential of the Castlegate Formation at a total depth of 8400'.

Due to a combination of subsurface geologic considerations and surface topographic constraints, the proposed Bonanza #4D-31 could not be staked within 200 feet of the center of the selected forty-acre tract as required under UAC R649-3-2. THEC owns or controls all of the mineral acreage within a 460 foot radius of the proposed Rock House #4D-31 and there are no producing wells within a 920 foot radius thereof.

Should you have any questions or require any additional information in this regard, please do not hesitate to give me a call at (307) 473-1268.

Sincerely,

Robert M. Anderson Authorized Agent

RMA/ibm Attachment

cc: Mr. Lloyd Bruce The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, Texas 77002 RECEIVED
JUN 2 3 2004

DIV. OF OIL, GAS & MINING



State of Utah

Department of Natural Resources

ROBERT L. MORGAN Executive Director

Division of Oil, Gas & Mining

LOWELL P. BRAXTON Division Director OLENE S. WALKER Governor

GAYLE F. McKEACHNIE
Lieutenant Governor

June 28, 2004

Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, TX 77002

Re:

Rock House 4D-31 Well, 859' FNL, 1283' FWL, NW NW, Sec. 31,

T. 10 South, R. 23 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

Appropriate information has been submitted to DOGM and administrative approval of the requested exception location is hereby granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-35807.

Sincerely,

John R. Baza
Associate Director

pab Enclosures

cc: Uintah County Assessor

Bureau of Land Management, Vernal District Office



Operator:	Houston Exploration Company			
Well Name & Number	Rock House 4D-31			
API Number:	43-047-35807			
Lease:	UTU-70	5281		
Location: <u>NW NW</u>	Sec. 31_	<b>T.</b> 10 South	R. <u>23 East</u>	

#### Conditions of Approval

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

#### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

#### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

# STA. 2 OF UTAH

¥ .	DEPARTMENT OF NATURAL RESOUR	RCES			
	DIVISION OF OIL, GAS AND MI	NING			SE DESIGNATION AND SERIAL NUMBER: J-76281
SUNDRY	NOTICES AND REPORTS	S ON WEL	LS	6. IF IN	IDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill no drill horizontal la	aw wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL f	rrent bottom-hole dep	h, reenter plugged wells, or to ls.	7. UNI	T or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL 🗹 OTHER_	· · · · · · · · · · · · · · · · · · ·			L NAME and NUMBER: k House #4D-31
2. NAME OF OPERATOR: The Houston Exploration (	Company				NUMBER: 4735807
ADDRESS OF OPERATOR:     1100 Louisiana, Suite 2000 CITY	Houston STATE TX ZIP	77002	PHONE NUMBER: (713) 830-6800		ELD AND POOL, OR WILDCAT: JCAT
4. LOCATION OF WELL FOOTAGES AT SURFACE: 859' FI	NL & 1283' FWL (Lot 1 of S. 31)	)		COUNT	ry: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANG	ge, meridian: NWNW 31 10S 2	23E		STATE	: UTAH
	ROPRIATE BOXES TO INDICAT		<del> </del>	₹T, O	R OTHER DATA
TYPE OF SUBMISSION		<del></del>	YPE OF ACTION		<u> </u>
NOTICE OF INTENT	ACIDIZE	DEEPEN		ᆜ	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	Ш	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEW CONS	TRUCTION		TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE		TUBING REPAIR
<del> </del>	CHANGE TUBING	PLUG AND	ABANDON		VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACH	(	$\overline{\Box}$	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION	ON (START/RESUME)	一	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		ION OF WELL SITE		OTHER: Extension
	CONVERT WELL TYPE	<del></del>	TE - DIFFERENT FORMATION	<b>W</b>	OTHERCATOMOTI
12. DESCRIBE PROPOSED OR CO	DMPLETED OPERATIONS. Clearly show all p	pertinent details in	cluding dates, depths, volume	es, etc.	
backlog and a Field Devel	Company respectfully requests a opment Environmental Assessment the attached extension form.				
		*			
<b></b>					

Approved by the Utah Division of Oil, Gas and Mining

COPY SENT TO OPERATOR Dale:

Initials:

William A Ryan NAME (PLEASE PRINT)

Agent TITLE

9/8/2005 DATE

(This space for State use only)

**RECEIVED** SEP 1 4 2005

Application for Permit to Drill Request for Permit Extension

Validation
(this form should accompany the Sundry Notice requesting permit extension)

Well Name:	4304735807 Rock House #4D-31		
<b>Company Peri</b>	Sec. 31, T10S, R23E mit Issued to: Permit Issued:	The Houston Exploration Co	mpany
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.			
Following is a checklist of some items related to the application, which should be verified.			
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes□No☑			
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes□No☑			
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑			
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes □ No ☑			
Has the approved source of water for drilling changed? Yes□No☑			
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑			
Is bonding still in place, which covers this proposed well? Yes ☑No□			
Julian C Signature	ikp		9/8/2005 Date
Title: Agent	<u>/</u>	·····	
Representing:	The Houston Explo	oration Company	

### STALE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

	DIVISION OF OIL, GAS AND MI	NING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill	new wells, significantly deepen existing wells below curlaterals. Use APPLICATION FOR PERMIT TO DRILL to	rrent bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER: See Attached List
2. NAME OF OPERATOR:	Company N2525		9. API NUMBER:
The Houston Exploration  3. ADDRESS OF OPERATOR:  1100 Louisiana, Ste 2000	TY Houston STATE TX ZIF	PHÓNE NUMBER: (713) 830-6938	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL  FOOTAGES AT SURFACE: See /	Attached List		соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE: <b>UTAH</b>
11. CHECK APP	PROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
Effective	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE 9/1/05	TUBING REPAIR
9/1/05	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:			
	COMMINGLE PRODUCING FORMATIONS  CONVERT WELL TYPE	RECLAMATION OF WELL SITE  RECOMPLETE - DIFFERENT FORMATION	OTHER:
Enduring Resources, LL 475 17th Street, Ste 150 Denver, CO 80202 Contact: Frank Hutto	0	State Bond #RLB0008031  Stank Zhith  Ire & Title  9/19/05	VP. OPS
NAME (PLEASE PRINT) Joanne	Hresko me Auko	TITLE Vice President/	General Manager Onshore
(This space for State use only) API	PROVED 9 129 1 200	05	SED 2 c 2005
$\mathcal{C}$			SEP 2 6 2005

Carlene Russell, Engineering Technician.ctions on Reverse Side)

DIV. OF OIL, GAS & MINING

#### TRANSFER OF OPERATOR

### NATURAL BUTTES FIELD, UINTAH COUNTY, UTAH DRILLED WELLS, TO BE OPERATED BY ENDURING RESOURCES, LLC

API Well Number	Well Name	Well Status	Qtr/Qtr	Section	Township-Range	FNL/FSL	FEL/FWL	Latitude	Longitude
43047355550000	Bonanza #10D-18	SI	NWSE	18	9S-24E	1437 S	1800 E	40.03340	-109.25282
43047355510000	Bonanza #12D-12	Producing	NWSW	12	9S-23E	1556 S	867 W	40.04788	-109.28055
43047356930000	Bonanza #2D-27	Producing	NWNE	27	9S-24E	1064 N	1824 E	40.01123	-109.19600
43047359080000	Bonanza 10-11	Producing	NWSE	11	9S-23E	1991 S	1755 E	40.04866	-109.29035
43047356920000	Bonanza 10D-8	SI	NWSE	8	9S-24E	1510 S	1768 E	40.04789	-109.23383
43047355520000	Bonanza 1-11	Producing	NWNW	11	9S-23E	990 N	990 E	40.05431	-109.29891
43047359290000	Bonanza 12-20	Drlg	NWSW	20	9S-25E	1998 S	825 W	40.01947	-109.13150
43047-359210000	Bonanza 12A-18	Producing	NWSW	18	9S-24E	2067 S	813 W	40.03430	-109.26242
43047359090000	Bonanza 14-12	Evaluating	SESW	12	9S-23E	505 S	2001 W	40.04455	-109.27693
43047359940000	Bonanza 4-18	WOPL	NWNW	18	9S-24E	706 N	682 W	40.04119	-109.26288
43047-356220000	Bonanza 4D-16	Producing	NWNW	16	9S-24E	1152 N	1209 W	40.04000	-109.22349
43047358600000	Bonanza 6-36	Producing	SENW	36	9S-24E	2217 N	2009 W	39.99336	-109.16393
43047359120000	Bonanza 6B-8	Producing	SENW	8	9S-24E	2017 N	1878 W	40.05213	-109.24004
43047359200000	Bonanza 8D-7	Producing	SENE	7	9S-24E	1992 N	477 E	40.05220	-109.24845
43047359050000	Buck Canyon 15-24	P&A	SW/SE	24	12S-21E	700 S	2139 E	39.75386	-109.5134
43047348150000	Cartwright 2-35	TA	NWNE	35	9S-24E	858 N	2104 E	39.99733	-109.17882
43047332510000	East Bench 11-16	woc	NESW	16	11S-22E	S S	1980 W	39.85889	-109.46172
43047347560000	Hoss 15	Producing	SWSE	20	9S-25E	1291 S	2088 E	40.01767	-109.12236
43047348140000	Little Joe 11-7	TA	NENE	7	9S-25E	710 N	644 E	40.05562	-109.13601
43047361500000	Rainbow 14-17	woc	SESW	17	11S-24E	780 S	1726 W	39.85689	-109.25731
43047361840000	Rainbow 2-16	WOC	NWNE	16	11S-24E	837 N	2136 E	39.86708	-109.23348
43047353630000	Southman Canyon 10D-36	Producing	NWSE	36	9S-23E	1757 S	1650 E	39.98991	-109.27148
43047353640000	Southman Canyon 12D-36	Producing	NWSW	36	9S-23E	1518 S	1069 W	39.98977	-109.28040
43047357700000	Southman Canyon 14C-36	Producing	SESW	36	9S-23E	648 S	1717 W	39.98689	-109.27716
43047357720000	Southman Canyon 16C-36	Producing	SESE	36	9S-23E	542 S	736 E	39.98607	-109.26912
43047356910000	Southman Canyon 2D-30	Producing	NWNE	30	9S-24E	1171 N	1502 E	40.01111	-109.25269
43047353650000	Southman Canyon 2D-36	Producing	NWNE	36	9S-23E	960 N	1751 E	39.99711	-109.27228
43047353610000	Southman Canyon 4D-36	Producing	NWNW	36	9S-23E	1163 N	1137 W	39.99623	-109.28012
43047353620000	Southman Canyon 6D-36	Producing	SENW	36	9S-23E	2466 N	2271 W	39.99336	-109.27635
43047357710000	Southman Canyon 8C-36	Producing	SENE	36	9S-23E	2185 N	694 E	39.99358	-109.26783
43047355590000	Thurston Federal #12-1	Producing	SESW	12	12S-21E	692 S	1959 W	39.78280	-109.51768

## TRANSFER OF OPERATOF BLM APPROVED WELLS \* 2

**PREVIOUS OPERATOR:** Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

					Lease			]
Well Name	Q/Q	Sec	T	R	Number	Footages f/ Sec Lines - SL	API Number	
Asphalt Wash 13-7	SW/SW-	7	113	24E	-UTU-73919	739' FSL & 029' FWL	43 047 36234	16
Bonanza 16-18	SE/SE	18	98	24E	UTU-73457	861' FSL & 715' FEL	43-047-35992	1
Bonanza 4-11	NW/NW	11	98	23E	UTU-74426	671' FNL & 729' FWL	43-047-35968	1
Bonanza 10D-12	NW/SE	12	98	23E	UTU-74426	1,785' FSL & 1,855' FEL	43-047-35919	1
Bonanza 12-11	NW/SW	11	98	23E	UTU-74426	1748' FSL & 420' FWL	43-047-35916	1
Bonanza 14-18	SE/SW	18	98	24E	UTU-73457	472' FSL & 2,010' FWL	43-047-35993	1
Bonanza 14A-8	SE/SW	8	98	24E	UTU-73457	907' FSL & 2,298' FWL	43-047-35952	1
Bonanza 16A-27 o	SE/SE	27	98	24E	UTU-80571	862' FSL & 581' FEL	p 43-047-35923	1
Bonanza 2-21	NW/NE	21	88	25E	UTU-73470	1,207' FNL & 1,541' FEL	43-047-35926	1
Bonanza 3-8	NW/NW	8	98	24E	UTU-73457	573' FNL & 1,518' FWL	43-047-35966	1
Bonanza 6D-7	SE NW	7	98	24E	UTU-73457	2,310' FNL & 2,310' FWL	43-047-35690	1
Bonanza 8-11	SE/NE	11	98	23E	UTU-74426	2,163 FNL & 615' FEL	43-047-35907	1
Bonanza 8B-27	SE/NE	27	98	24E	UTU-80571	1,830' FNL & 735' FEL	43-047-35923	1
Buck Camp 4-25	NW/NW	25	11S	22E	UTU-74424	804 FNL & 695 FWL	43-047-36276	1
Buck Camp 4-26	NW/NW	26	118	22E	UTU-74974	660' FNL & 660' FWL	43-047-36274	1
Buck Canyon 1-24	NE/NE	24	<b>12S</b>	21E	UTU-73440	488' FNL & 833' FEL	43-047-35606	1
Buck Canyon 15-24	SWISE	- 24	128	21E	UTU-73440	700' FSL & 2,139' FEL	a 43-047-35905-	1_
Buck Canyon 7-24	SW/NE	<del>-24</del> -	123	21E	UTU-73440	2,041' FNL & 2,171' FEL	43-047-35904	₩
Buck Canyon 9-24	NE/SE_	_24	12S	21E	UTU-73440	1784' FSL & 855' FEL	43-047-35903	10
Rainbow 1-17	NE/NE	17	118	24E	UTU-73920	795' FNL & 586' FEL	43-047-36151	1
Southman Canyon #14-30	SE/SW	30	98	24E	UTU-80571	740' FSL & 1,737' FWL	43-047-35914	1
Southman Canyon #4C-30	NW/NW	30	98	24E	UTU-80571	676' FNL & 568' FWL	43-047-35913	1
Southman Canyon 12-30	NW/SW	30	98	24E	UTU-80571	1,912' FSL & 513' FWL	43-047-36104	1
Southman Canyon 8-30	SE/NE	30	98	24E	UTU-80571	1,875' FNL & 818' FEL	43-047-35994	1
Southman Canyon 9-30	NE/SE	30	98	24E	UTU-80571	2,089' FSL & 831' FEL	43-047-36019	1

\* 43047-35906 • 43047-35953

# TRANSFER OF OPERATOR STATE OF UTAH APPROVED AND PENDING $\mu_{\mathcal{J}}$

PREVIOUS OPERATOR: Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

		· · · · ·			Lease	Footages f/ Sec Lines -			Me U
Well Name	Q/Q	Sec	T	R	Number	SL SL	API Number	EIEL D	Well
Asphalt Wash 11-16-11-24								FIELD	Type
Asphalt Wash 12-16-11-24	NESW	16	115	24E	ML-73921 ML-47080	2000 FSL & 1900 FWL	43-047-37088	Undesignated	Gas
Asphalt Wash 14-16-11-24	NWSW	16	118	24E		2060 FSL & 839 FWL	43-047-36873	Undesignated	Gas
Asphalt Wash 3-16-11-24		16	118	24E		537 FSL & 2140 FWL	43-047-36876	Undesignated	Gas
Asphalt Wash 4-16-11-24	NENW	16	115	24E	ML-47080	825 FNL & 2116 FWL	43-047-36886	Undesignated	Gas
	NWNW	16	118	24E	ML-47080	521 FNL & 766 FWL	43-047-36885	Undesignated	Gas
Asphalt Wash 5-16-11-24 Asphalt Wash 7-16-11-24	SWNW	16	115	24E	ML-47080	1880 FNL & 630 FWL	43-047-37089	Undesignated	Gas
Asphalt Wash 8-16-11-24	SWNE	16	115	24E	ML-47080	1781 FNL & 1676 FEL	43-047-36874	Undesignated	Gas
Aspiiait wasii 6- 16- 1 1-24 Bonanza 14-20	SENE	16	11S 9S	24E	ML-47080	1905 FNL & 642 FEL	43-047-36875	Undesignated	Gas
	SESW	20	98	25E	ML-45558	838' FSL & 1,922' FWL	43-047-35930	Chapita Wells	Gas
Bonanza 4-20	NWNW	20		25E	ML-45558	933' FNL & 583 FWL	43-047-35924	Chapita Wells	Gas
Bonanza 4-29	NWNW	29	9S 9S	25E 24E	ML-45559	600' FNL & 596' FWL	43-047-36010	Chapita Wells	Gas
Bonanza 4-36	NWNW	36	98		ML-46527	258' FNL & 862' FWL	43-047-35861	Natural Buttes	Gas
Bonanza 6-20	SENW	20	93 12S	25E		2,178' FNL & 1,839' FWL	43-047-35928	Chapita Wells	Gas
Buck Canyon 9-16-12-21	NESE	16		21E	ML-47085	1980' FSL & 660' FEL	43-047-37091	Buck Canyon	Cas
Buck Canyon 11-16-12-21	NESW	16	128	21W	ML-47085	NA NA	43-047-37119	Undesignated	Gas
Buck Canyon 13-16-21-21	SWSW	16		21W	ML-47085	NA NA	43-047-37118	Undesignated	Gas
Buck Canyon 15-16-12-21 East Bench 1-16	SWSE	16	125	21W	ML-47085	NA	43-047-37120	Buck Canyon	Gas
	NENE	16	115	22E	ML-46911	660' FNL & 660' FEL	43-047-36126	Undesignated	Gas
East Bench 15-16	SWSE	16	115	22E	ML-46911	545' FSL & 1,848' FEL	43-047-36128	Undesignated	Gas
East Bench 3-16 East Bench 7-16	NENW	16	115	22E	ML-46911	832' FNL & 1,978' FWL	43-047-36125	Undesignated	Gas
	SWNE	16	115	22E	ML-46911	1,909' FNL & 1,643' FEL	43-047-36127	Undesignated	Gas
East Bench 12-16-11-22	NWSW	16	118	22E	ML-46911	1862 FSL & 838 FEL	43-047-37128	Undesignated	Gas
East Bench 13-16-11-22	SWSW	16	118	22E	ML-46911	880 FSL & 750 FWL	43-047-37130	Undesignated	Gas
East Bench 14-16-11-22	SESW	16	118	22E	ML-46911	848 FSL & 1930 FWL	43-047-37122	Undesignated	Gas
East Bench 16-16-11-22	SESE	16	118	22E	ML-46911	663 FSL & 1055 FEL	43-047-37121	Undesignated	Gas
East Bench 2-16-11-22	NWNE	16	118	22E	ML-46911	705 FNL & 2077 FEL	43-047-37125	Undesignated	Gas
East Bench 4-16-11-22	NWNW	16	118	22E	ML-46911	760 FNL & 860 FWL	43-047-37126	Undesignated	Gas
East Bench 5-16-11-22	SWNW	16	115	22E	ML-46911	1980 FNL & 758 FWL	43-047-37129	Undesignated	Gas
East Bench 6-16-11-22	SENW	16	118	22E	ML-46911	1887 FNL & 2138 FWL	43-047-37124	Undesignated	Gas
East Bench 8-16-11-22	SENE	16	115	22E	ML-46911	1880 FNL & 780 FEL	43-047-37127	Undesignated	Gas
East Bench 9-16-11-22	NESE	16	118	22E	ML-46911	2035 FSL & 1422 FEL	43-047-37123	Undesignated	Gas
Gusher 6-2	SENW	2	65	19E		1550 FNL-1825 FWL	<del>43-047-36963</del>	- Moffit Canal	<del>Oil -</del>
Hanging Rock 1-32	NENE	32	118	23E		542' FNL & 690' FEL	43-047-36309	Undesignated	Gas
Little Pack Mountain 1-16	NWNW	16	128	20E	ML-47082	609 FNL & 688 FEL	43-047-36981	Wildcat	Gas
Little Pack Mountain 7-32	SWNE	32	128	20E	ML-47083	1792 FNL & 1797 FEL	43-047-36980	Wildcat	Gas
Rock House 12-36-10-23	NWSW	36	108	23E	ML-47907	1844 FSL & 755 FWL	43-047-36534	Natural Buttes	Gas
Rock House 13-32-10-23	SWSW	32	108	23E	ML-47063	564 FSL & 471 FWL	43-047-36411	Natural Buttes	Gas
Rock House 1-36-10-22	NENE	36	108	22E		620 FNL & 850 FEL	43-047-36408	Natural Buttes	Gas
Rock House 3-36-10-22	NENW	36	108	22E	ML-47061	934 FNL & 1783 FWL	43-047-36407	Natural Buttes	Gas
Rock House 4-32-10-23	SWNW	32	108	23E	ML-47063	1406 FNL & 562 FWL	43-047-36412	Natural Buttes	Gas
Rock House 7-36-10-22	SWNE	36	108	22E	ML-47061	2209 FNL & 2445 FEL	43-047-36409	Natural Buttes	Gas
Rock House 9-32-10-23	NESE_	_32_	105	23E	ML-47063	2008 FSL & 1042 FEL	43-047-36337	Natural Buttes	Gas
Rockhouse #13-36	SWSW	36	108	22E	ML-46907	486 FSL & 844' FWL	43-047-35902	Natural Buttes	Gas
Rockhouse 16-2	SESE	2	118	23E	ML-47078	909' FSL & 748' FEL	43-047-36152	Rockhouse	Gas
Seep Springs 10-13-12-24	NWSE	13	12S	24E	ML-49275	1950 FSL & 1802 FEL	43-047-36634	Undesignated	Gas
Seep Springs 1-13-12-24	NENE	13	128	24E	ML-49275	753 FNL & 487 FEL	43-047-36628	Undesignated	Gas
Seep Springs 15-11-12-24	SWSE	_11	128	24E	ML-49274	829 FSL & 2178 FEL	43-047-36626	Undesignated	Gas
Seep Springs 15-13-12-24	SWSE	13	125	24E	ML-49275	622 FSL & 1806 FEL	43-047-36630	Undesignated	Gas
Seep Springs 16-11-12-24	SESE	11	128	24E	ML-49274	659 FSL & 466 FEL	43-047-36625	Undesignated	Gas
Seep Springs 16-13-12-24	SESE	13	128	24E	ML 49275	686 FSL & 640 FEL	43-047-36629	Undesignated	Gas
Seep Springs 2-13-12-24	NWNE	13	<b>12S</b>	24E	ML-49275	465 FNL & 1807 FEL	43-047-36627	Undesignated	Gas
Seep Springs 7-13-12-24	SWNE	13	128	24E	ML-49275	FNL & FEL	43-047-36631	Undesignated	Gas
Seep Springs 8-13-12-24	SENE	13	128	24E	ML-49275	1969 FNL & 642 FEL	43-047-36632	Undesignated	Gas
Seep Springs 9-13-12-24	NESE	13	12\$	24E	ML-49275	663 FSL & 1960 FEL	43-047-36633	Undesignated	Gas
Southman Canyon 11-36-9-23	NESW	36	98	23E	ML-47782	1965 FSL & 1953 FWL	43-047-36535	Natural Buttes	Gas
euthman Canyon 13-36-9-23	SWSW	36	00	23E		467 FSL & 823 FWL	43-047-36532	Natural Ruttes	Gas

### TRANSFER OF OPERATOR STATE OF UTAH APPROVED AND PENDING

**PREVIOUS OPERATOR:** Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

Well Name	Q/Q	Sec	Т	R	Lease Number	Footages f/ Sec Lines - SL	API Number	FIELD	Well Type
Southman Canyon 1-36-9-23	NENE	36	98	23E	ML-47782	681 FNL & 496 FEL	43-047-36537	Natural Buttes	Gas
Southman Canyon 15-36-9-23	SWSE	36	98	23E	ML-47782	529 FSL & 1784 FEL	43-047-36529	Natural Buttes	Gas
Southman Canyon 3-36-9-23	NENW	36	98	23E	ML-47782	464 FNL & 1815 FWL	43-047-36530	Natural Buttes	Gas
Southman Canyon 5-36-9-23	SWNW	36	98	23E	ML-47782	2028 FNL & 499 FWL	43-047-36531	Natural Buttes	Gas
Southman Canyon 7-36-9-23	SENE	36	98	23E	ML-47782	2184 FNL & 1994 FEL	43-047-36536	Natural Buttes	Gas
Southman Canyon 9-36-9-23	NESE	36	98	23E	ML-47782	1978 FNL & 657 FEL	43-047-36533	Natural Buttes	Gas

P:\Operations\Drilling\Uinta 9/20/2005

## RANSFER OF OPERATO. BLM PENDING WELLS

**PREVIOUS OPERATOR:** Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

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NA ( - 11 N	0/0			ا م	Lease	Footages f/ Sec Lines -	ABIN
Well Name	Q/Q	Sec	T	R	Number	SL	API Number
Asphalt Wash 13-6	SW/SW	6-	116	24E	<del>UTU-73919</del>	400' FSL & 550' FWL	
Asphalt Wash 10-9-11-24	NW SE	9	118	24E	UTU-73920	1846 FSL & 1942 FEL	43-047-37071
Asphalt Wash 11-9-11-24	NE SW	9	115	24E	UTU-73920	1799 FSL & 1782 FWL	43-047-37073
Asphalt Wash 12-6-11-24	NW SW	6	115	24E	UTU-73919	1844 FSL & 683 FWL	43-047-37066
Asphalt Wash 14-6-11-24	SE SW	6	118	24E	UTU-73919	704 FSL & 2123 FWL	43-047-37067
Asphalt Wash 14-9-11-24	SE SW	9	115	24E	UTU-73920	460 FSL & 2115 FWL	43-047-37076
Asphalt Wash 15-9-11-24	SW SE	9	115	24E	UTU-73920	804 FSL & 1990 FEL	43-047-37074
Asphalt Wash 16-9-11-24	SE SE	9	118	24E	UTU-73920	826 FSL & 472 FEL	43-047-37075
Asphalt Wash 2-6-11-24	NW NE	6	118	24E	UTU-73919	735 FNL & 1590 FEL	43-047-37061
Asphalt Wash 2-7-11-24	NW NE	7	118	24E	UTU-73919	621 FNL & 2462 FEL	43-047-37068
Asphalt Wash 2-9-11-24	NW NE	9	11S	24E	UTU-73920	829 FNL & 1774 FEL	43-047-37070
Asphalt Wash 3-6-11-24	NE NW	6	118	24E	UTU-73919	792 FNL & 1925 FWL	43-047-37062
Asphalt Wash 4-6-11-24	NW NW	6	118	24E	UTU-73919	820 FNL & 1007 FWL	43-047-37063
Asphalt Wash 5-6-11-24	SW NW	6	118	24E	UTU-73919	1738 FNL & 716 FWL	43-047-37064
Asphalt Wash 6-7-11-24	SE NW	7	118	24E	UTU-73919	2013 FNL & 2241 FWL	43-047-37069
Asphalt Wash 7-6-11-24	SW NE	6	11\$	24E	UTU-73919	1616 FNL & 1615 FEL	43-047-37065
Asphalt Wash 7-9-11-24	SE NE	9	118	24E	UTU-73920	1883 FNL & 1854 FEL	43-047-37072
Asphalt Wash 1-7-11-24	NE NE	7	118	24E	UTU-73919	426 FNL & 270 FEL	43-047-37084
Asphalt Wash 4-7-11-24	NW NW	7	115	24E	UTU-73919	856 FNL & 860 FWL	43-047-37085
Asphalt Wash 7-7-11-24	SW NE	7	118	24E	UTU-73919	1909 FNL & 1893 FEL	43-047-37087
Asphalt Wash 8-7-11-24	SE NE	7	118	24E	UTU-73919	1998 FNL & 683 FEL	43-047-37086
Bonanza 4-7	NW/NW	7	98	24E	UTU-73457	809' FNL & 670' FWL	43-047-36017
Bonanza 8-17	SW/NE	17	98	24E	UTU-73457	1865' FNL & 584' FEL	43-047-36041
Bonanza 11-11-9-23	NE SW	11	98	23E	UTU-74426	2036 FSL & 2043 FWL	43-047-36649
Bonanza 11-12-9-23	NE SW	12	98	23E	UTU-74426	1799 FSL & 1948 FWL	43-047-36655
Bonanza 11-18-9-24	NE SW	18	98	24E	UTU-73457	1785 FSL & 2133 FWL	43-047-36637
Bonanza 12-23-9-24	NW/SW	23	98	24E	UTU-81311	1882 FSL & 699 FWL	43-047-36640
Bonanza 12-35	NW/SW	35	98	24E	UTU 73459	1374' FSL & 858' FWL	43-047-36020
Bonanza 13-11-9-23	SW SW	11	98	23E	UTU-74426	463 FSL & 773 FWL	43-047-36650
Bonanza 13-12-9-23	sw sw	12	98	23E	UTU-74426	661 FSL & 656 FWL	43-047-36528
Bonanza 13-18-9-24	sw sw	18	98	24E	UTU-73457	767 FSL & 583 FWL	43-047-36638
Bonanza 14-11-9-23	SE SW	11	98	23E	UTU-74426	756 FSL & 1859 FWL	43-047-36651
Bonanza 14-23-9-24	SE/SW	23	98	24E	UTU-81311	560 FSL & 1878 FWL	43-047-36641
Bonanza 15-11-9-23	SW SE	11	98	23E	UTU-74426	660 FSL & 1980 FEL	43-047-36652
Bonanza 15-12-9-23	SW SE	12	98	23E	UTU-74426	607 FSL & 1920 FEL	43-047-36656
Bonanza 15-18-9-24	SW SE	18	98	24E'	UTU-73457	463 FSL & 2162 FEL	43-047-36639
Bonanza 16-12-9-23	SE SE	12	98	23E		855 FSL & 536 FEL	43-047-36657
Bonanza 16-8	SE/SE	8	98	24E		588' FSL & 524' FEL	43-047-36101
Bonanza 2-11-9-23	NW NE	11	98	23E		664 FNL & 1925 FEL	43-047-36643
Bonanza 2-12-9-23	NW NE	12	98	23E		743 FNL & 1962 FEL	43-047-36527
Bonanza 3-11-9-23	NE NW	11	98	23E		499 FNL & 1898 FWL	43-047-36644
Bonanza 3-12-9-23	NE NW	12	98	23E		734 FNL & 1866 FWL	43-047-36524
Bonanza 4-35	NW/NW	35	98	24E	UTU 73459	789' FNL & 807' FWL	43-047-35925
Bonanza 5-11-9-23	SW NW	11	98	23E		1794 FNL & 609 FWL	43-047-36645
	1						

P:\Operations\Drilling\Uinta 9/20/2005

## RANSFER OF OPERATOR BLM PENDING WELLS

**PREVIOUS OPERATOR: Houston Exploration Company** 

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

			Ι		Lacas	Factoria # Continue	
Moll Name	0/0	C	т	_	Lease	Footages f/ Sec Lines -	ADI Mumbon
Well Name	Q/Q	Sec		R	Number	<u> </u>	API Number
Bonanza 5-12-9-23	SW NW	12	98	23E	UTU-74426	1996 FNL & 558 FWL	43-047-36526
Bonanza 5-18-9-24	SWNW	18	98	24E	UTU-73457	2147 FNL & 662 FWL	43-047-36635
Bonanza 5-22	SW/NW	22	88	25E	UTU-73470	1,932' FNL & 415' FWL	43-047-35918
Bonanza 5-24-9-24	SW/NW	24	98	24E	UTU-73458	2167 FNL & 714 FWL	43-047-36642
Bonanza 6-11-9-23	SE NW	11	98	23E	UTU-74426	2069 FNL & 1801 FWL	43-047-36646
Bonanza 6-12-9-23	SE NW	12	98	23E	UTU-74426	2114 FNL & 1871 FWL	43-047-36525
Bonanza 7-11-9-23	SW NE	11	98	23E	UTU-74426	2060 FNL & 2134 FEL	43-047-36647
Bonanza 7-12-9-23	SW NE	12	98	23E	UTU-74426	2065 FNL & 2159 FEL	43-047-36653
Bonanza 8-35	SENE	35	98	24E	UTU-73459	1987' FNL & 909' FEL	43-047-36105
Bonanza 9-11-9-23	NE SE	11	98	23E	UTU-74426	2008 FSL & 553 FEL	43-047-36648
Bonanza 9-12-9-23	NE SE	12	98	23E	UTU-74426	1980 FSL & 660 FEL	43-047-36654
Bonanza 9-18-9-24	NE SE	18	98	24E	UTU-73457	2009 FSL & 852 FEL	43-047-36636
Bonanza 9-22	NE/SE	22	98	24E	UTU-75118	1,969' FSL & 495' FEL	43-047-36102
East Bench 9-20	NE/SE	20	118	22E	UTU-73905	2,170' FSL & 472' FEL	43-047-36275
Rock House 12-30-10-23	NE SW	30	108	23E	UTU-76281	2320 FSL & 1980 FWL	43-047-36548
Rock House 12-31-10-23	NW SW	31	108	23E	UTU-76281	1900 FSL & 460 FWL	43-047-36552
Rock House 13-30-10-23	SW SW	30	108	23E	UTU-76281	553 FSL & 573 FWL	43-047-36549
Rock House 14-31-10-23	SE SW	31	108	23E	UTU-76281	860 FSL & 1890 FWL	43-047-36553
Rock House 3-31-10-23	NE NW	31	108	23E	UTU-76281	854 FNL & 1940 FWL	43-047-36551
Rock House 5-30-10-23	SW NW	30	108	23E	UTU-76281	1858 FNL & 703 FWL	43-047-36547
Rock House 5-31-10-23	SW NW	31	108	23E	UTU-76281	2055 FNL & 2097 FWL	43-047-36550
Rock House 6-31-10-23	SE NW	31	108	23E	UTU-76281	2059 FNL & 2111 FWL	43-047-36554
Reckhouse #12-30	NW/SW	30	108	23E	UTU-80571	1,980' FSL & 660' FWL	<del>43-047-36018</del> 🗙
Rockhouse 13C-31	SW/SW	31	108	23E	UTU-76281	135' FSL & 365' FWL	43-047-35911
Rockhouse 4D-30	NW NW	30	108	23E	UTU-76281	1,116 FNL & 1,135' FWL	43-047-35882
Rockhouse 4D-31	NW NW	31	108	23E	UTU-76281	990' FNL & 990' FWL	43-047-35807
Southman Canyon 12-3-11-24	NW/SW	3	118	24E	UTU-73918	1,950' FSL & 514' FWL	43-047-36272
Southman Canyon 12-30-10-24	NW/SW	30	108	24E	UTU-65371	2,118' FSL & 502' FWL	43-047-36238
Southman Canyon 13-30	SW/SW	30	98	24E	UTU-80571	765' FSL & 303' FWL	43-047-36018
Southman Canyon 16-31-10-24	SE/SE	31	108	24E	UTU-65371	621' FSL & 575' FEL	43-047-36270
Southman Canyon 4-30-10-24	NW/NW	30	108	24E	UTU 65371	649' FNL & 607' FWL	43-047-36237
Southman Canyon 5-19-10-24	SW/NW	19	108	24E	UTU-65371	1,978' FNL & 855' FWL	43-047-36236
Southman Canyon 6-30	SE/NW	30	98	24E	UTU-80571	2,015' FNL & 2,581' FWL	43-047-36103

x Duplicate API -Different well name

P:\Operations\Drilling\Uinta 9/20/2005

#### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

#### Request to Transfer Application or Permit to Drill

(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)

Well name:	Rockhouse 4D-31							
API number:	4304735807							
Location:	Qtr-Qtr: NWNW Section: 31	Township: 10S	Range: 23E					
Company that filed original application:	HOUSTON EXPLORATION COMP	HOUSTON EXPLORATION COMPANY						
Date original permit was issued:								
Company that permit was issued to:	HOUSTON EXPLORATION CC	MPANY						

Check one	Desired Action:
	Transfer pending (unapproved) Application for Permit to Drill to new operator
	The undersigned as owner with legal rights to drill on the property, hereby verifies that the information as submitted in the pending Application for Permit to Drill, remains valid and does not require revision. The new owner of the application accepts and agrees to the information and procedures as stated in the application.
<b>✓</b>	Transfer approved Application for Permit to Drill to new operator
	The undersigned as owner with legal rights to drill on the property as permitted, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.

Following is a checklist of some items related to the application, which should be verified.	Yes	No
If located on private land, has the ownership changed?		1
If so, has the surface agreement been updated?		
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location?		✓
Have there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well?		1
Have there been any changes to the access route including ownership or right-of-way, which could affect the proposed location?		<b>√</b>
Has the approved source of water for drilling changed?		<b>√</b>
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation?		✓
Is bonding still in place, which covers this proposed well? Bond No. RLB0008031	<b>√</b>	

Any desired or necessary changes to either a pending or approved Application for Permit to Drill that is being transferred, should be filed on a Sundry Notice, Form 9, or amended Application for Permit to Drill, Form 3, as appropriate, with necessary supporting information as required.

Name (please print) ALEX CAMPBELL	Title VICE PRESIDENT OF LAND	
	Date 09/19/2005	
Representing (company name) ENDURING RESOURCES, L	LC	

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

SEP 2 6 2005

#### **OPERATOR CHANGE WORKSHEET**

ROUTING 1. DJJ

2. CDW

#### X Change of Operator (Well Sold)

Designation of Agent/Operator

Federal

Federal

Federal

14420 Federal

14430 Federal

GW

GW

GW

GW

D

APD

APD

 $\overline{PA}$ 

APD

C

Operator Name Change

Merger

The operator of the well(s) listed below	The operator of the well(s) listed below has changed, effective:						9/1/2005						
FROM: (Old Operator): N2525-The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, TX 77002	TO: (New Operator): N2750-Enduring Resources, LLC 475 17th Street, Suite 1500 Denver, CO 80202												
Phone: 1-(713) 830-6938	Phone: 1-(303)	350-5102											
	CA No.			Unit:									
WELL(S)									7				
NAME	SEC	TWN	N RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	1				
BONANZA 5-22	22	080S	250E	4304735918		Federal	GW	APD	C				
BONANZA 1-11	11	090S	230E	4304735552	14187	Federal	GW	P					
BONANZA 8-11	11	090S	230E	4304735907		Federal	GW	APD					
BONANZA 10-11	11	090S	230E	4304735908	14594	Federal	GW	P	C				
BONANZA 12-11	11	090S	230E	4304735916		Federal	GW	APD					
BONANZA 12D-12	12	090S	230E	4304735551	14192	Federal	GW	P					
BONANZA 14-12	12	090S	230E	4304735909	14584	Federal	GW	DRL					
BONANZA 10D-12	12	090S	230E	4304735919		Federal	GW	APD					
BONANZA 6D-7	07	090S	240E	4304735690		Federal	GW	NEW					
BONANZA 10D-8	08	090S	240E	4304735692	14257	Federal	GW	S	C				
BONANZA 6B-8	08	090S	240E	4304735912	14564	Federal	GW	P	C				
BONANZA 10D-18	18	090S	240E	4304735550	14191	Federal	GW	P	T				
BONANZA 2D-27	27	090S	240E	4304735693	14210	Federal	GW	S	Т				
SOUTHMAN CYN 2D-30	30	090S	240E	4304735691	14282	Federal	GW	P	C				
SOUTHMAN CYN 4-30	30	090S	240E	4304735913		Federal	GW	APD					
SOUTHMAN CYN 14-30	30	090S	240E	4304735914		Federal	GW	APD					
ROCK HOUSE 4D-30	30	100S	230E	4304735882		Federal	GW	NEW					
l = :::::::						· · · · · · · · · · · · · · · · · · ·		,					

#### **OPERATOR CHANGES DOCUMENTATION**

Enter da	ıte a	ifter	each	listed	item	is	comp	letec
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**ROCK HOUSE 4D-31** 

**ROCK HOUSE 13-31** 

**THURSTON FED 12-1** 

**BUCK CANYON 15-24** 

**BUCK CANYON 1-24** 

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

31

31

12

24

100S 230E

100S 230E

120S 210E

120S 210E

210E

120S

4304735807

4304735911

4304735559

4304735905

4304735906

3.	The new company was checked on the Department of Commerce, Division of Corporations Database on:				
4.	Is the new operator registered in the State of Utah:	YES Business Number:	5771233-0161		
5.	If NO, the operator was contacted contacted on:				

6a. (R649-9-2)Waste Management Plan has been received on:	Requested 9/29/05
6b. Inspections of LA PA state/fee well sites complete on:	n/a

7. <b>Federal and Indian Lease Wells:</b> The BLM and or the I or operator change for all wells listed on Federal or Indian leases of		red the r BLM	nerger, na _not yet	ame chan BIA	ge, _n/a
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	r wells listed on:			not yet	
9. Federal and Indian Communization Agreements (" The BLM or BIA has approved the operator for all wells listed v	•		n/a		
10. Underground Injection Control ("UIC") The D Inject, for the enhanced/secondary recovery unit/project for the way	ivision has approv ater disposal well(			nnsfer of A n/a	uthority to
DATA ENTRY:	<del></del>				
1. Changes entered in the Oil and Gas Database on:	9/29/2005				
2. Changes have been entered on the Monthly Operator Change Sp	oread Sheet on:		9/29/200	5_	
3. Bond information entered in RBDMS on:	n/a				
4. Fee/State wells attached to bond in RBDMS on:	n/a				
5. Injection Projects to new operator in RBDMS on:	n/a				
6. Receipt of Acceptance of Drilling Procedures for APD/New on:	•	9/26/2005	5		
FEDERAL WELL(S) BOND VERIFICATION:  1. Federal well(s) covered by Bond Number:	UTB000173				
INDIAN WELL(S) BOND VERIFICATION:  1. Indian well(s) covered by Bond Number:	n/a				
FEE & STATE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered by	y Bond Number		RLB00080	031	
2. The <b>FORMER</b> operator has requested a release of liability from the Division sent response by letter on:	eir bond on:	n/a	_		
LEASE INTEREST OWNER NOTIFICATION:  3. (R649-2-10) The FORMER operator of the fee wells has been con of their responsibility to notify all interest owners of this change or		ed by a le	etter from th	ne Division	
COMMENTS:					

9/29/2005

6c. Reports current for Production/Disposition & Sundries on:



State of Stan

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

November 7, 2006

Al Arlian Enduring Resources LLC 475 17<sup>TH</sup> Street, Suite 1500 Denver, CO 80202

Re: <u>APD Rescinded – Rock House 10-23-11-31 Sec. 31 T. 10 R. 23E</u>

Uintah County, Utah API No. 43-047-35807

Dear Mr. Arlian:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on June 28, 2004. On September 20, 2005 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective November 7, 2006.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

**Environmental Scientist** 

cc: Well File

Bureau of Land Management, Vernal



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Vernal Field Office 170 South 500 East Vernal, UT 84078 (435) 781-4400 Fax: (435) 781-4410



IN REPLY REFER TO: 3160 UT08300

February 21, 2007

43-047-35887

Al Arlian **Enduring Resources** 475 17<sup>th</sup> Street, Suite 1500 Denver, Colorado 80202

Re:

Well No. Rock House 4D-31 NWNW, Sec. 31, T10S, R23E Uintah County, Utah

Lease No. U-76281

Dear Mr. Arlian:

The Application for Permit to Drill (APD) the above referenced well, originally submitted September 21, 2005, is being returned per your letter dated February 13, 2007.

If you have any questions concerning this APD, please contact me at (435) 781-4503.

Sincerely,

/s/Sandra Sather

Sandra Sather Legal Instruments Examiner

**Enclosures** 

cc:

**UDOGM** 

bcc:

Well File

Reading File

RECEIVED FEB 2 6 2007

DIV. OF OIL, GAS & MINING



#### **United States Department of the Interior**

BUREAU OF LAND MANAGEMENT
Green River District
Vernal Field Office
170 South 500 East
Vernal, UT 84078



http://www.blm.gov/ut/st/en/fo/vernal.html
OCT 21 2014

IN REPLY REFER TO: 3160 (UTG011)

Al Arlian Enduring Resources, LLC 511 16<sup>th</sup> Street, Suite 700 Denver, CO 80202

#### Dear Al:

The following Applications for Permit to Drill (APD) are being returned unapproved per your request to this office in an email message to Natural Resource Specialist Melissa Wardle received on May 1, 2014. If you intend to drill at any of these locations at a future date, a new APD must be submitted.

#### 43-047-

	Lease	Well	Aliquot	Sec., T., R.	Date Rec'd
38833	UTU-73903	Archy Bench 11-22-23-1	NESW	Sec. 1, T11S-R22E	11/8/2006
39210	UTU-75099	Big Pack 11-21-21-28	NENW	Sec. 28-T11S-R21E	4/16/2007
37588	UTU-75099	Big Pack 11-21-42-28	SENE	Sec.28-T11S-R21E	1/3/2006
37576	UTU-75099	Big Pack 11-21-44-28	SESE	Sec. 28-T11S-R21E	1/3/2006
37579	UTU-75099	Big Pack 11-21-41-33	NENE,	Sec. 33-T11S-R21E	1/3/2006
37603	UTU-75099	Big Pack 11-21-43-33	NESE	Sec. 33-T11S-R21E	1/4/2006 -
38721	UTU-73689	Bitter Creek 12-22-21-14	NENW	Sec. 14-T12S-R22E	10/16/2006
38740	UTU-73691	Bitter Creek 12-22-21-24	NENW	Sec. 24-T12S-R22E	10/19/2006
	UTU-74974	Buck Camp 11-22-12-26	SWNW	Sec. 26-T11S-R22E	11/13/2006
38876	UTU-74974	Buck Camp 11-22-21-26	NWNW	Sec. 26-T11S-R22E	11/22/2006
38859	UTU-74974	Buck Camp 11-22-22-26	SENW	Sec. 26-T11S-R22E	11/13/2006
	UTU-74974	Buck Camp 11-22-32-26	SENW	Sec. 26-T11S-R22E	11/13/2006
35807	UTU-76281	Rock House 10-23-11-31	NENW	Sec. 31-T10S-R23E	4/7/2006
38136	UTU-81737	Rock House 10-23-34-31	NWSE	Sec. 31-T10S-R23E	5/22/2006
36549	UTU-76281	Rock House 10-23-14-30	SESW	Sec. 30-T10S-R23E	4/23/2007
38293	UTU-81737	Rock House 10-23-24-30	SESW	Sec. 30-T10S-R23E	6/19/2006
					RECEIVED

NOV 03 2014

If you have any questions regarding APD processing, please contact Robin R. Hansen at (435) 781-3428.

Sincerely,

/s/ Jerry Kenczka

Jerry Kenczka Assistant Field Manager Lands & Resource Minerals

#### **Enclosures**

CC:

**UDOGM** 

bcc:

Well File